

26 IBM GRAPHICS PRINTER CHAR SET 2

HEX	DEC	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F	HEX		
0	0	!	NUL		0	@	P	`	p	Ç	É	á	█	L	⌚	α	≡	!	0	0
1	1	!		DC1	!	A	Q	a	q	ü	æ	í	█	⌚	⌚	β	±	!	1	1
2	2	!		DC2	"	B	R	b	r	é	Æ	ó	█	⌚	⌚	Γ	≥	!	2	2
3	3	!	♥	DC3	#	C	S	c	s	â	ô	ú	█	⌚	⌚	Π	≤	!	3	3
4	4	!	♦	DC4	\$	D	T	d	t	ä	ö	ñ	█	⌚	⌚	Σ		!	4	4
5	5	!	♣		§	E	U	e	u	à	ò	Ñ	█	⌚	⌚	σ		!	5	5
6	6	!	♠		&	F	V	f	v	å	û	ª	█	⌚	⌚	μ	÷	!	6	6
7	7	!	BEL		'	G	W	g	w	ç	ù	º	█	⌚	⌚	τ	≈	!	7	7
8	8	!	BS	CAN	(	H	X	h	x	ê	ÿ	¿	█	⌚	⌚	Φ	°	!	8	8
9	9	!	HT		)	I	Y	i	y	ë	Ö	⌈	█	⌚	⌚	Θ	.	!	9	9
A	10	!	LF	EOF	*	:	J	Z	j	è	Ü	⌋	█	⌚	⌚		.	!	10	A
B	11	!	VT	ESC	+	;	K	[	k	{	ï	ç	½	█	█	δ	√	!	11	B
C	12	!	FF		,	<	L	\	l		î	£	¼	█	█	∞	ˆ	!	12	C
D	13	!	CR		-	=	M	]	m	}	ì	¥	;	█	█	φ	²	!	13	D
E	14	!	SO		.	>	N	^	n	~	Ë	℞	«	█	█	ε	▪	!	14	E
F	15	!	SI		/	?	O	_	o	DEL	Å	f	»	█	█	∩	DEL	!	15	F

- 0<BEL> = alt-7 = = Beep for 1 second
- <CR> = alt-13 = = Carriage return
- <ESC>7 = = Character set 1 (default)
- <ESC>6 = = Character set 2
- <CAN> = alt-24 = = Clear print buffer
- <DC2> = alt-18 = = Compressed off (default)
- <SI> = alt-15 = = Compressed on
- <ESC>H = = Double-strike off (default)
- <ESC>G = = Double-strike on
- <ESC>F = = Emphasized off (default)
- <ESC>E = = Emphasized on
- <ESC>8 = = End-of-paper switch ignored
- <ESC>9 = = End-of-paper switch watched (default)
- <DC4> = alt-20 = = Expanded off for one line (default)
- <SO> = alt-14 = = Expanded on for one line
- <ESC>W0 = = Expanded off for multiple lines (default)
- <ESC>W1 = = Expanded on for multiple lines
- <FF> = alt-12 = = Formfeed
- <HT> = alt-9 = = Horizontal tab
- <ESC>D<tabs><0> = = Horizontal tab set
- <LF> = alt-10 = = Linefeed
- <ESC>J<n> = = Linefeed n/216" once, 1 ≤ n ≤ 255
- <ESC>1 = = Linefeed set to 7/72"
- <ESC>0 = = Linefeed set to 1/8"
- <ESC>2 = = Linefeed set to 1/6" (default)
- <ESC>3<n> = = Linefeed set to n/216", 1 ≤ n ≤ 255
- <ESC>A<n><ESC>2 = = Linefeed set to n/72", 1 ≤ n ≤ 85
- <ESC>C<n> = = Page length set to n lines, 1 ≤ n ≤ 127
- <ESC>C<0><n> = = Page length set to n", 1 ≤ n ≤ 22
- <ESC>N<n> = = Perforation skip set to n lines, 1 ≤ n ≤ 127
- <ESC>O = = Perforation skip off (default)
- <ESC>K<data> = = Print 480-bit graphics
- <ESC>Y<data> = = Print 960-bit graphics (full-speed)
- <ESC>L<data> = = Print 960-bit graphics (half-speed)

<ESC>Z<data>	= Print 1920-bit graphics
<ESC>U0	= Print bidirectional (default)
<ESC>U1	= Print unidirectional
<ESC><	= Return to left margin
<ESC>S1	= Subscript on
<ESC>S0	= Superscript on
<ESC>T	= Superscript/Subscript off (default)
<ESC>-0	= Underline off (default)
<ESC>-1	= Underline on

2611 EPSON FX PRINTER EXPANDED CHAR SET

HEX	DEC	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F	HEX	DEC	HEX
0	0	!	NUL	▶	0	@	P	`	p	Ç	É	á	█	L	⌚	α	≡	!	0	0
1	1	!	☺	DC1	!	A	Q	a	q	ü	æ	í	█	⌚	⌚	β	±	!	1	1
2	2	!	☹	DC2	"	B	R	b	r	é	Æ	ó	█	⌚	⌚	Γ	≥	!	2	2
3	3	!	♥	DC3	#	C	S	c	s	â	ô	ú	█	⌚	⌚	Π	≤	!	3	3
4	4	!	♦	DC4	\$	D	T	d	t	ä	ö	ñ	█	⌚	⌚	Σ		!	4	4
5	5	!	♣	§	%	E	U	e	u	à	ò	Ñ	█	⌚	⌚	σ		!	5	5
6	6	!	♠	■	&	F	V	f	v	å	û	ª	█	⌚	⌚	μ	÷	!	6	6
7	7	!	BEL	↓	'	G	W	g	w	ç	ù	º	█	⌚	⌚	τ	≈	!	7	7
8	8	!	BS	CAN	(	H	X	h	x	ê	ÿ	¿	█	⌚	⌚	Φ	°	!	8	8
9	9	!	HT	↓	)	I	Y	i	y	ë	Ö	⌈	█	⌚	⌚	Θ	.	!	9	9
A	10	!	LF	EOF	*	: J	Z	j	z	è	Ü	⌋	█	⌚	⌚	.	.	!	10	A
B	11	!	VT	ESC	+	; K	[	k	{	ï	ç	½	█	⌚	⌚	δ	√	!	11	B
C	12	!	FF	L	,	< L	\	l		î	£	¼	█	⌚	⌚	∞	∞	!	12	C
D	13	!	CR	↔	-	= M	]	m	}	ì	¥	;	█	⌚	⌚	φ	²	!	13	D
E	14	!	SO	▲	.	> N	^	n	~	Ë	℞	<<	█	⌚	⌚	ε	▪	!	14	E
F	15	!	SI	▼	/	? O	_	o	DEL	Ä	f	>>	█	⌚	⌚	∩	DEL	!	15	F

0 ADDITIONAL PRINTER COMMANDS OVER IBM GRAPHICS PRINTER

- <BS> = alt-8 = Backspace
- <ESC>:<data> = Copy ROM character set to RAM
- <ESC>&<data> = Define characters
- <DEL> = alt-127 = Delete last character
- <ESC>P = Elite off
- <ESC>M = Elite on
- <ESC><25><n> = Disable/enable sheet feed
- <ESC>= = High-bit off
- <ESC>> = High-bit on
- <ESC># = High-bit taken "as is"
- <ESC>R<data> = International character set select
- <ESC>5 = Italics off
- <ESC>4 = Italics on
- <ESC>l<n> = Left margin set
- <ESC>A<n> = Linefeed set to n/72", 1 ≤ n ≤ 85 (no <ESC>2 needed)
- <ESC>j<n> = Linefeed up n/216" once, 1 ≤ n ≤ 255 (FX-80+ only)
- <ESC>I0 = Low characters (0-31) disabled
- <ESC>I1 = Low characters (0-31) enabled
- <ESC>!<n> = Master Select
- <ESC>s0 = Print at normal speed
- <ESC>s1 = Print at half-speed
- <ESC>i0 = Print delayed
- <ESC>^<data> = Print graphics using 9 pins
- <ESC>\*<data> = Print variable-density graphics
- <ESC>?s<n> = Print variable-density graphics character reassigned
- <ESC>I1 = Print immediately
- <ESC>< = Print unidirectional one line
- <ESC>p0 = Proportional off
- <ESC>p1 = Proportional on
- <DC3> = alt-19 = Receive disable
- <DC1> = alt-17 = Receive enable
- <ESC>@ = Reset
- <ESC>Q<n> = Right margin set
- <ESC>%<data> = Select ROM/RAM character set

<ESC>/<n> = Vertical tab channel select  
<ESC>B<data> = Vertical tab set  
<ESC>b<data> = Vertical tabs set in channel  
<VT> = alt-11 = = Vertical tab  
→