

Code	Glyph	Name	HP 264x	Kaypro	Mattel Aquarius	Ohio Scientific	Robotron Z9001	Sharp MZ	Sharp X1	Other
00A0		NO-BREAK SPACE	HP (Math) 00	KP (Normal) 80	MA A0	OS 60		MZ (JP Pri) F0	X1 A0	
00A3	£	POUND SIGN			MA 00	OS 18		MZ (JP Pri) DE		
00A5	¥	YEN SIGN						MZ (JP Pri) DD	X1 5C	
00A6	⏎	BROKEN BAR			MA 7C					
00A7	§	SECTION SIGN	HP (Math) 03							
00A9	©	COPYRIGHT SIGN			MA 05			MZ (EU Alt) 88		
00AF	—	MACRON							X1 7E	
00B0	°	DEGREE SIGN						MZ (EU Pri) DB		
00B1	±	PLUS-MINUS SIGN	HP (Math) 05	KP (Normal) 07				MZ (EU Alt) B8		
00B2	²	SUPERSCRIP TWO	HP (Math) 12							
00B3	³	SUPERSCRIP THREE	HP (Math) 13							
00B6	¶	PILCROW SIGN	HP (Math) 20	KP (Normal) 1E						
00B7	·	MIDDLE DOT				OS D5				
00B9	¹	SUPERSCRIP ONE	HP (Math) 11							
00BC	¼	VULGAR FRACTION ONE QUARTER			MA 02			MZ (EU Alt) E5		
00BD	½	VULGAR FRACTION ONE HALF			MA 01			MZ (EU Alt) E4		
00BE	¾	VULGAR FRACTION THREE QUARTERS			MA 03					
00C4	Ä	LATIN CAPITAL LETTER A WITH DIAERESIS						MZ (EU Pri) AE		
00C6	Æ	LATIN CAPITAL LETTER AE						MZ (EU Alt) E3		
00D6	Ö	LATIN CAPITAL LETTER O WITH DIAERESIS						MZ (EU Pri) AF		
00DC	Ü	LATIN CAPITAL LETTER U WITH DIAERESIS						MZ (EU Pri) AD		
00DF	ß	LATIN SMALL LETTER SHARP S						MZ (EU Pri) AA		
00E4	ä	LATIN SMALL LETTER A WITH DIAERESIS						MZ (EU Pri) 9B		
00F6	ö	LATIN SMALL LETTER O WITH DIAERESIS						MZ (EU Pri) AC		
00F7	÷	DIVISION SIGN	HP (Math) 08	KP (Normal) 0A	MA 04	OS 7E		MZ (EU Alt) AF		
00FC	ü	LATIN SMALL LETTER U WITH DIAERESIS						MZ (EU Pri) AB		
0393	Γ	GREEK CAPITAL LETTER GAMMA	HP (Math) 0B							
0394	Δ	GREEK CAPITAL LETTER DELTA	HP (Math) 36							
0398	Θ	GREEK CAPITAL LETTER THETA	HP (Math) 2A							
039B	Λ	GREEK CAPITAL LETTER LAMDA	HP (Math) 1B							
039E	Ξ	GREEK CAPITAL LETTER XI	HP (Math) 0F							
03A0	Π	GREEK CAPITAL LETTER PI	HP (Math) 0A							
03A3	Σ	GREEK CAPITAL LETTER SIGMA	HP (Math) 1F			OS F9		MZ (EU Alt) A7		
03A6	Φ	GREEK CAPITAL LETTER PHI	HP (Math) 0E							
03A8	Ψ	GREEK CAPITAL LETTER PSI	HP (Math) 0C							
03A9	Ω	GREEK CAPITAL LETTER OMEGA	HP (Math) 1A			OS F6		MZ (EU Alt) AA		
03B1	α	GREEK SMALL LETTER ALPHA	HP (Math) 21			OS F1				
03B2	β	GREEK SMALL LETTER BETA	HP (Math) 22			OS F2				
03B3	γ	GREEK SMALL LETTER GAMMA	HP (Math) 31			OS FF		MZ (EU Alt) A6		
03B4	δ	GREEK SMALL LETTER DELTA	HP (Math) 37			OS F4				
03B5	ε	GREEK SMALL LETTER EPSILON	HP (Math) 25			OS FD				
03B6	ζ	GREEK SMALL LETTER ZETA	HP (Math) 3A							
03B7	η	GREEK SMALL LETTER ETA	HP (Math) 28							
03B8	θ	GREEK SMALL LETTER THETA	HP (Math) 32			OS FC				
03B9	ι	GREEK SMALL LETTER IOTA	HP (Math) 29							
03BA	κ	GREEK SMALL LETTER KAPPA	HP (Math) 2B							
03BB	λ	GREEK SMALL LETTER LAMDA	HP (Math) 27			OS FA		MZ (EU Alt) A9		
03BC	μ	GREEK SMALL LETTER MU	HP (Math) 2D			OS F7				
03BD	ν	GREEK SMALL LETTER NU	HP (Math) 2E			OS FE				

Code	Glyph	Name	HP 264x	Kaypro	Mattel Aquarius	Ohio Scientific	Robotron Z9001	Sharp MZ	Sharp X1	Other
03BE	ξ	GREEK SMALL LETTER XI	HP (Math) 35							
03C0	π	GREEK SMALL LETTER PI	HP (Math) 30			OS F8		MZ (JP Pri) 60	X1 7F	
03C1	ρ	GREEK SMALL LETTER RHO	HP (Math) 2F							
03C3	σ	GREEK SMALL LETTER SIGMA	HP (Math) 33							
03C4	τ	GREEK SMALL LETTER TAU	HP (Math) 34							
03C5	υ	GREEK SMALL LETTER UPSILON	HP (Math) 39							
03C6	φ	GREEK SMALL LETTER PHI	HP (Math) 24			OS FB				
03C7	χ	GREEK SMALL LETTER CHI	HP (Math) 38							
03C8	ψ	GREEK SMALL LETTER PSI	HP (Math) 23			OS F5				
03C9	ω	GREEK SMALL LETTER OMEGA	HP (Math) 2C			OS F3		MZ (EU Alt) AB		
03D2	Υ	GREEK UPSILON WITH HOOK SYMBOL	HP (Math) 3D							
2020	†	DAGGER	HP (Math) 1E							
2022	•	BULLET					RT CF	MZ (JP Pri) 47		
2070	⁰	SUPERSCRIPT ZERO	HP (Math) 10							
2074	⁴	SUPERSCRIPT FOUR	HP (Math) 14							
2075	⁵	SUPERSCRIPT FIVE	HP (Math) 15							
2076	⁶	SUPERSCRIPT SIX	HP (Math) 16							
2077	⁷	SUPERSCRIPT SEVEN	HP (Math) 17							
2078	⁸	SUPERSCRIPT EIGHT	HP (Math) 18							
2079	⁹	SUPERSCRIPT NINE	HP (Math) 19							
2122	™	TRADE MARK SIGN						MZ (EU Alt) B0		
2153	⅓	VULGAR FRACTION ONE THIRD						MZ (EU Alt) E6		
2154	⅔	VULGAR FRACTION TWO THIRDS						MZ (EU Alt) E7		
2190	←	LEFTWARDS ARROW	HP (Math) 3E		MA 07			MZ (JP Pri) 45	X1 1D	
2191	↑	UPWARDS ARROW	HP (Math) 3B		MA 08	OS 5E		MZ (JP Pri) 50	X1 1E	
2192	→	RIGHTWARDS ARROW	HP (Math) 3C	KP (Normal) 08	MA 06			MZ (JP Pri) 40	X1 1C	
2193	↓	DOWNWARDS ARROW	HP (Math) 3F	KP (Normal) 0B	MA 09			MZ (JP Pri) 80	X1 1F	
2194	↔	LEFT RIGHT ARROW						MZ (EU Alt) 73		
2195	↕	UP DOWN ARROW						MZ (EU Alt) 72		
2196	↖	NORTH WEST ARROW			MA 0D			MZ (EU Alt) 5D		
2197	↗	NORTH EAST ARROW			MA 0A			MZ (EU Alt) 60		
2198	↘	SOUTH EAST ARROW			MA 0C			MZ (EU Alt) 5F		
2199	↙	SOUTH WEST ARROW			MA 0B			MZ (EU Alt) 5E		
21A4	⇐	LEFTWARDS ARROW FROM BAR				OS 16				
21A5	⇑	UPWARDS ARROW FROM BAR				OS 10				
21A6	⇒	RIGHTWARDS ARROW FROM BAR				OS 12				
21A7	⇓	DOWNWARDS ARROW FROM BAR				OS 14				
21D0	⇐	LEFTWARDS DOUBLE ARROW				OS B4				
21D2	⇒	RIGHTWARDS DOUBLE ARROW				OS B3				
21D4	↔	LEFT RIGHT DOUBLE ARROW				OS B5				
2202	∂	PARTIAL DIFFERENTIAL	HP (Math) 26							
2206	Δ	INCREMENT				OS B6				
2207	∇	NABLA	HP (Math) 04							
221A	√	SQUARE ROOT	HP (Math) 01			OS D3		MZ (EU Alt) AE		
221D	∝	PROPORTIONAL TO	HP (Math) 06					MZ (EU Alt) AD		
221E	∞	INFINITY	HP (Math) 1C					MZ (EU Alt) AC		
222B	∫	INTEGRAL				OS D4				
223C	~	TILDE OPERATOR				OS 19				
2243	≈	ASYMPTOTICALLY EQUAL TO	HP (Math) 09							

Code	Glyph	Name	HP 264x	Kaypro	Mattel Aquarius	Ohio Scientific	Robotron Z9001	Sharp MZ	Sharp X1	Other
2248	≈	ALMOST EQUAL TO				OS D6				
2260	≠	NOT EQUAL TO						MZ (EU Alt) FD		
2261	≡	IDENTICAL TO	HP (Math) 0D			OS 0C				
2264	≤	LESS-THAN OR EQUAL TO						MZ (EU Alt) E9		
2265	≥	GREATER-THAN OR EQUAL TO						MZ (EU Alt) E8		
2295	⊕	CIRCLED PLUS						MZ (EU Alt) 8F		
2296	⊖	CIRCLED MINUS						MZ (EU Alt) 8D		
229E	⊞	SQUARED PLUS						MZ (EU Alt) B4		
22A0	⊠	SQUARED TIMES						MZ (EU Alt) B2		
2320	∫	TOP HALF INTEGRAL	HP (Math) 07					MZ (EU Alt) FE		
2321	∫	BOTTOM HALF INTEGRAL	HP (Math) 1D					MZ (EU Alt) FF		
23AE	∫	INTEGRAL EXTENSION	HP (Math) 02							
23B8		LEFT VERTICAL BOX LINE			KP (Normal) 1C					
23B9		RIGHT VERTICAL BOX LINE			KP (Normal) 1D					
23BA	-	HORIZONTAL SCAN LINE-1			KP (Normal) 1A					
23BD	-	HORIZONTAL SCAN LINE-9			KP (Normal) 1B					
23E9	▴	BLACK RIGHT-POINTING DOUBLE TRIANGLE						MZ (EU Alt) 70		
23EA	▴	BLACK LEFT-POINTING DOUBLE TRIANGLE						MZ (EU Alt) 6E		
23EB	▴	BLACK UP-POINTING DOUBLE TRIANGLE						MZ (EU Alt) 6D		
23EC	▴	BLACK DOWN-POINTING DOUBLE TRIANGLE						MZ (EU Alt) 6F		
2400	NUL	SYMBOL FOR NULL	HP (Lower) 00						X1 00	
2401	SOH	SYMBOL FOR START OF HEADING	HP (Lower) 01						X1 01	
2402	STX	SYMBOL FOR START OF TEXT	HP (Lower) 02						X1 02	
2403	ETX	SYMBOL FOR END OF TEXT	HP (Lower) 03						X1 03	
2404	EOF	SYMBOL FOR END OF TRANSMISSION	HP (Lower) 04						X1 04	
2405	ENQ	SYMBOL FOR ENQUIRY	HP (Lower) 05						X1 05	
2406	ACK	SYMBOL FOR ACKNOWLEDGE	HP (Lower) 06						X1 06	
2407	BEL	SYMBOL FOR BELL	HP (Lower) 07						X1 07	
2408	BS	SYMBOL FOR BACKSPACE	HP (Lower) 08						X1 08	
2409	HT	SYMBOL FOR HORIZONTAL TABULATION	HP (Lower) 09						X1 09	
240A	LF	SYMBOL FOR LINE FEED	HP (Lower) 0A						X1 0A	
240B	VT	SYMBOL FOR VERTICAL TABULATION	HP (Lower) 0B						X1 0B	
240C	FF	SYMBOL FOR FORM FEED	HP (Lower) 0C						X1 0C	
240D	CR	SYMBOL FOR CARRIAGE RETURN	HP (Lower) 0D						X1 0D	
240E	SO	SYMBOL FOR SHIFT OUT	HP (Lower) 0E						X1 0E	
240F	SI	SYMBOL FOR SHIFT IN	HP (Lower) 0F						X1 0F	
2410	DLE	SYMBOL FOR DATA LINK ESCAPE	HP (Lower) 10						X1 10	
2411	DC1	SYMBOL FOR DEVICE CONTROL ONE	HP (Lower) 11						X1 11	
2412	DC2	SYMBOL FOR DEVICE CONTROL TWO	HP (Lower) 12						X1 12	
2413	DC3	SYMBOL FOR DEVICE CONTROL THREE	HP (Lower) 13						X1 13	
2414	DC4	SYMBOL FOR DEVICE CONTROL FOUR	HP (Lower) 14						X1 14	
2415	NAK	SYMBOL FOR NEGATIVE ACKNOWLEDGE	HP (Lower) 15						X1 15	
2416	SYN	SYMBOL FOR SYNCHRONOUS IDLE	HP (Lower) 16						X1 16	
2417	ETB	SYMBOL FOR END OF TRANSMISSION BLOCK	HP (Lower) 17						X1 17	
2418	CAN	SYMBOL FOR CANCEL	HP (Lower) 18						X1 18	
2419	EM	SYMBOL FOR END OF MEDIUM	HP (Lower) 19						X1 19	
241A	SUB	SYMBOL FOR SUBSTITUTE	HP (Lower) 1A						X1 1A	
241B	ESC	SYMBOL FOR ESCAPE	HP (Lower) 1B						X1 1B	
241C	FS	SYMBOL FOR FILE SEPARATOR	HP (Lower) 1C						X1 1B	



Code	Glyph	Name	HP 264x	Kaypro	Mattel Aquarius	Ohio Scientific	Robotron Z9001	Sharp MZ	Sharp X1	Other
256B		BOX DRAWINGS VERTICAL DOUBLE AND HORIZONTAL SINGLE	HP (Line) 1C							
256C		BOX DRAWINGS DOUBLE VERTICAL AND HORIZONTAL	HP (Line) 1F							
256D		BOX DRAWINGS LIGHT ARC DOWN AND RIGHT				OS DD	RT 86	MZ (JP Pri) 4B	X1 9E	
256E		BOX DRAWINGS LIGHT ARC DOWN AND LEFT				OS DE	RT 87	MZ (JP Pri) 4C	X1 9B	
256F		BOX DRAWINGS LIGHT ARC UP AND LEFT				OS DF	RT 84	MZ (JP Pri) 6E	X1 9D	
2570		BOX DRAWINGS LIGHT ARC UP AND RIGHT				OS DC	RT 85	MZ (JP Pri) 6F	X1 9C	
2571		BOX DRAWINGS LIGHT DIAGONAL UPPER RIGHT TO LOWER LEFT		KP (Normal) 18	MA CA	OS BD	RT 90	MZ (JP Pri) 76	X1 8F	
2572		BOX DRAWINGS LIGHT DIAGONAL UPPER LEFT TO LOWER RIGHT		KP (Normal) 19	MA DA	OS BE	RT 91	MZ (JP Pri) 77	X1 9F	
2573		BOX DRAWINGS LIGHT DIAGONAL CROSS		KP (Normal) 17	MA D8	OS BC	RT AF	MZ (JP Pri) 6D	X1 E8	
2580		UPPER HALF BLOCK	HP (Large) 3E	KP (Normal) 10		OS 9B	RT B6	MZ (JP Pri) 7A		
2581		LOWER ONE EIGHTH BLOCK			MA 90	OS 80	RT F8	MZ (JP Pri) 3C	X1 80	
2582		LOWER ONE QUARTER BLOCK		KP (Reverse) BF	MA 88	OS 90	RT E2	MZ (JP Pri) 3E	X1 81	
2583		LOWER THREE EIGHTHS BLOCK				OS 96	RT FA	MZ (JP Pri) 7E	X1 82	
2584		LOWER HALF BLOCK		KP (Reverse) 8F	MA 1F	OS 9A	RT B7	MZ (JP Pri) 3A	X1 83	
2585		LOWER FIVE EIGHTHS BLOCK				OS 9E	RT FC		X1 84	
2586		LOWER THREE QUARTERS BLOCK		KP (Reverse) 83	MA 89	OS 9F	RT FD		X1 85	
2587		LOWER SEVEN EIGHTHS BLOCK			MA 80	OS A0	RT FE		X1 86	
2588		FULL BLOCK	HP (Line) 23	KP (Normal) 09	MA 7F	OS A1	RT 7F	MZ (JP Pri) 43	X1 87	
2589		LEFT SEVEN EIGHTHS BLOCK			MA 91				X1 8E	
258A		LEFT THREE QUARTERS BLOCK			MA C3				X1 8D	
258B		LEFT FIVE EIGHTHS BLOCK							X1 8C	
258C		LEFT HALF BLOCK	HP (Large) 3F	KP (Reverse) D5	MA 99	OS 9C	RT B4	MZ (JP Pri) 7B	X1 8B	
258D		LEFT THREE EIGHTHS BLOCK			MA 98	OS 98			X1 8A	
258E		LEFT ONE QUARTER BLOCK			MA 97	OS 92	RT E8	MZ (JP Pri) 37	X1 89	
258F		LEFT ONE EIGHTH BLOCK			MA 81	OS 88	RT 9F	MZ (JP Pri) 71	X1 88	
2590		RIGHT HALF BLOCK		KP (Normal) D5	MA EA	OS 9D	RT B5	MZ (JP Pri) 3B		
2592		MEDIUM SHADE			MA 86	OS BB		MZ (JP Pri) 5A	X1 F0	
2594		UPPER ONE EIGHTH BLOCK				OS 87	RT 9E	MZ (JP Pri) 70		
2595		RIGHT ONE EIGHTH BLOCK				OS 8F	RT C0	MZ (JP Pri) 3D		
2596		QUADRANT LOWER LEFT	HP (Large) 3C	KP (Normal) 0D	MA 1C	OS A7	RT B3		X1 EA	
2597		QUADRANT LOWER RIGHT	HP (Large) 3D	KP (Normal) 0C	MA 1A	OS A5	RT B2		X1 EC	
2598		QUADRANT UPPER LEFT	HP (Large) 3A	KP (Normal) 0E	MA 1D	OS A8	RT B0		X1 E9	
2599		QUADRANT UPPER LEFT AND LOWER LEFT AND LOWER RIGHT		KP (Reverse) 85			RT BB			
259A		QUADRANT UPPER LEFT AND LOWER RIGHT	HP (Large) 1D	KP (Normal) DA	MA 1E	OS A9	RT B8	MZ (JP Pri) 5B	X1 EE	
259B		QUADRANT UPPER LEFT AND UPPER RIGHT AND LOWER LEFT		KP (Reverse) D0			RT BC			
259C		QUADRANT UPPER LEFT AND UPPER RIGHT AND LOWER RIGHT		KP (Normal) DF			RT BD			
259D		QUADRANT UPPER RIGHT	HP (Large) 3B	KP (Normal) 0F	MA 1B	OS A6	RT B1		X1 EB	
259E		QUADRANT UPPER RIGHT AND LOWER LEFT		KP (Reverse) DA		OS AA	RT B9	MZ (JP Pri) 6C	X1 ED	
259F		QUADRANT UPPER RIGHT AND LOWER LEFT AND LOWER RIGHT		KP (Reverse) 8A			RT BA			
25A0		BLACK SQUARE			MA C4			MZ (EU Alt) 87		
25A1		WHITE SQUARE							X1 EF	
25AA		BLACK SMALL SQUARE			MA C6					
25AF		WHITE VERTICAL RECTANGLE				OS 1B				
25B2		BLACK UP-POINTING TRIANGLE			MA 8F					
25B6		BLACK RIGHT-POINTING TRIANGLE			MA 8E	OS EB				
25BC		BLACK DOWN-POINTING TRIANGLE			MA 9F					
25C0		BLACK LEFT-POINTING TRIANGLE			MA 9E	OS EA				
25C7		WHITE DIAMOND					RT 8A			
25CB		WHITE CIRCLE				OS E2	RT 8C	MZ (EU Alt) 84	X1 E1	

Code	Glyph	Name	HP 264x	Kaypro	Mattel Aquarius	Ohio Scientific	Robotron Z9001	Sharp MZ	Sharp X1	Other
25CF	●	BLACK CIRCLE			MA 87				X1 E0	
25D8	◐	INVERSE BULLET					RT 8D	MZ (JP Pri) 4A		
25E2	▴	BLACK LOWER RIGHT TRIANGLE			MA C0	OS B0	RT BE	MZ (JP Pri) 4E	X1 E6	
25E3	▾	BLACK LOWER LEFT TRIANGLE			MA C1	OS B2	RT 8F	MZ (JP Pri) 4D	X1 E7	
25E4	▵	BLACK UPPER LEFT TRIANGLE		KP (Normal) 12		OS AF	RT 8E	MZ (JP Pri) 56		
25E5	▹	BLACK UPPER RIGHT TRIANGLE		KP (Normal) 1F		OS B1	RT BF	MZ (JP Pri) 42		
25E6	◦	WHITE BULLET						MZ (JP Pri) 48		
25FC	■	BLACK MEDIUM SQUARE						MZ (EU Alt) 86		
25FE	◼	BLACK MEDIUM SMALL SQUARE						MZ (EU Alt) 85		
2600	☀	BLACK SUN WITH RAYS						MZ (EU Alt) 1E		
2602	☂	UMBRELLA						MZ (EU Alt) 81		
2619	♣	REVERSED ROTATED FLORAL HEART BULLET								Coleco Adam 09
263C	☀	WHITE SUN WITH RAYS						MZ (EU Alt) B3		
265F	♟	BLACK CHESS PAWN					RT C4			
2660	♠	BLACK SPADE SUIT			MA 8A	OS E7	RT CC	MZ (JP Pri) 41	X1 E2	
2663	♣	BLACK CLUB SUIT			MA D5	OS E6	RT CA	MZ (JP Pri) 46	X1 E5	
2665	♥	BLACK HEART SUIT			MA D4	OS E5	RT CB	MZ (JP Pri) 53	X1 E3	
2666	♦	BLACK DIAMOND SUIT			MA C5	OS E8	RT C9	MZ (JP Pri) 44	X1 E4	
26AA	○	MEDIUM WHITE CIRCLE						MZ (EU Alt) 83		
26AC	◌	MEDIUM SMALL WHITE CIRCLE						MZ (EU Alt) 82		
26F5	🚢	SAILBOAT						MZ (EU Alt) 8C		Coleco Adam 08
26F6	⏏	SQUARE FOUR CORNERS						MZ (EU Alt) FC		
2708	✈	AIRPLANE			MA 9A	OS ED		MZ (EU Alt) 5C		
29B6	⓪	CIRCLED VERTICAL BAR						MZ (EU Alt) 8E		
29C9	◻◻	TWO JOINED SQUARES						MZ (EU Alt) 2A		
29CB	△	TRIANGLE WITH UNDERBAR				OS 09				
2B24	●	BLACK LARGE CIRCLE			MA 96			MZ (EU Alt) 3E		
2BBA	◻◻	OVERLAPPING WHITE SQUARES						MZ (EU Alt) 2B		
3001	、	IDEOGRAPHIC COMMA						MZ (JP Pri) B5		
3002	。	IDEOGRAPHIC FULL STOP						MZ (JP Pri) BD		
300C	┌	LEFT CORNER BRACKET						MZ (JP Pri) 9D		
300D	┐	RIGHT CORNER BRACKET						MZ (JP Pri) B1		
3012	〒	POSTAL MARK							X1 FF	
3041	あ	HIRAGANA LETTER SMALL A						MZ (JP Alt) 9E		
3042	ぁ	HIRAGANA LETTER A						MZ (JP Alt) A3		
3043	い	HIRAGANA LETTER SMALL I						MZ (JP Alt) B2		
3044	ゐ	HIRAGANA LETTER I						MZ (JP Alt) 85		
3045	う	HIRAGANA LETTER SMALL U						MZ (JP Alt) B6		
3046	ぅ	HIRAGANA LETTER U						MZ (JP Alt) A4		
3047	え	HIRAGANA LETTER SMALL E						MZ (JP Alt) BA		
3048	ゑ	HIRAGANA LETTER E						MZ (JP Alt) A5		
3049	お	HIRAGANA LETTER SMALL O						MZ (JP Alt) BE		
304A	ぉ	HIRAGANA LETTER O						MZ (JP Alt) A6		
304B	か	HIRAGANA LETTER KA						MZ (JP Alt) 94		
304D	き	HIRAGANA LETTER KI						MZ (JP Alt) 87		
304F	く	HIRAGANA LETTER KU						MZ (JP Alt) 88		
3051	け	HIRAGANA LETTER KE						MZ (JP Alt) 9C		
3053	こ	HIRAGANA LETTER KO						MZ (JP Alt) 82		
3055	さ	HIRAGANA LETTER SA						MZ (JP Alt) 98		

Code	Glyph	Name	HP 264x	Kaypro	Mattel Aquarius	Ohio Scientific	Robotron Z9001	Sharp MZ	Sharp X1	Other
3057	し	HIRAGANA LETTER SI						MZ (JP Alt) 84		し
3059	す	HIRAGANA LETTER SU						MZ (JP Alt) 92		す
305B	せ	HIRAGANA LETTER SE						MZ (JP Alt) 90		せ
305D	そ	HIRAGANA LETTER SO						MZ (JP Alt) 83		そ
305F	た	HIRAGANA LETTER TA						MZ (JP Alt) 91		た
3061	ち	HIRAGANA LETTER TI						MZ (JP Alt) 81		ち
3063	っ	HIRAGANA LETTER SMALL TU						MZ (JP Alt) BB		っ
3064	つ	HIRAGANA LETTER TU						MZ (JP Alt) 9A		つ
3066	て	HIRAGANA LETTER TE						MZ (JP Alt) 97		て
3068	と	HIRAGANA LETTER TO						MZ (JP Alt) 93		と
306A	な	HIRAGANA LETTER NA						MZ (JP Alt) 95		な
306B	に	HIRAGANA LETTER NI						MZ (JP Alt) 89		に
306C	ぬ	HIRAGANA LETTER NU						MZ (JP Alt) A1		ぬ
306D	ね	HIRAGANA LETTER NE						MZ (JP Alt) AF		ね
306E	の	HIRAGANA LETTER NO						MZ (JP Alt) 8B		の
306F	は	HIRAGANA LETTER HA						MZ (JP Alt) 86		は
3072	ひ	HIRAGANA LETTER HI						MZ (JP Alt) 96		ひ
3075	ふ	HIRAGANA LETTER HU						MZ (JP Alt) A2		ふ
3078	へ	HIRAGANA LETTER HE						MZ (JP Alt) AB		へ
307B	ほ	HIRAGANA LETTER HO						MZ (JP Alt) AA		ほ
307E	ま	HIRAGANA LETTER MA						MZ (JP Alt) 8A		ま
307F	み	HIRAGANA LETTER MI						MZ (JP Alt) 8E		み
3080	む	HIRAGANA LETTER MU						MZ (JP Alt) B0		む
3081	め	HIRAGANA LETTER ME						MZ (JP Alt) AD		め
3082	も	HIRAGANA LETTER MO						MZ (JP Alt) 8D		も
3083	や	HIRAGANA LETTER SMALL YA						MZ (JP Alt) 9F		や
3084	や	HIRAGANA LETTER YA						MZ (JP Alt) A7		や
3085	ゆ	HIRAGANA LETTER SMALL YU						MZ (JP Alt) B3		ゆ
3086	ゆ	HIRAGANA LETTER YU						MZ (JP Alt) A8		ゆ
3087	よ	HIRAGANA LETTER SMALL YO						MZ (JP Alt) B7		よ
3088	よ	HIRAGANA LETTER YO						MZ (JP Alt) A9		よ
3089	ら	HIRAGANA LETTER RA						MZ (JP Alt) 8F		ら
308A	り	HIRAGANA LETTER RI						MZ (JP Alt) 8C		り
308B	る	HIRAGANA LETTER RU						MZ (JP Alt) AE		る
308C	れ	HIRAGANA LETTER RE						MZ (JP Alt) AC		れ
308D	ろ	HIRAGANA LETTER RO						MZ (JP Alt) 9B		ろ
308F	わ	HIRAGANA LETTER WA						MZ (JP Alt) A0		わ
3092	を	HIRAGANA LETTER WO						MZ (JP Alt) B4		を
3093	ん	HIRAGANA LETTER N						MZ (JP Alt) 99		ん
309B	゚	KATAKANA-HIRAGANA VOICED SOUND MARK						MZ (JP Pri) BC		゚
309C	゜	KATAKANA-HIRAGANA SEMI-VOICED SOUND MARK						MZ (JP Pri) B8		゜
30A1	ア	KATAKANA LETTER SMALL A						MZ (JP Pri) 9E		ア
30A2	ア	KATAKANA LETTER A						MZ (JP Pri) A3		ア
30A3	イ	KATAKANA LETTER SMALL I						MZ (JP Pri) B2		イ
30A4	イ	KATAKANA LETTER I						MZ (JP Pri) 85		イ
30A5	ウ	KATAKANA LETTER SMALL U						MZ (JP Pri) B6		ウ
30A6	ウ	KATAKANA LETTER U						MZ (JP Pri) A4		ウ
30A7	エ	KATAKANA LETTER SMALL E						MZ (JP Pri) BA		エ
30A8	エ	KATAKANA LETTER E						MZ (JP Pri) A5		エ

Code	Glyph	Name	HP 264x	Kaypro	Mattel Aquarius	Ohio Scientific	Robotron Z9001	Sharp MZ	Sharp X1	Other
30A9	オ	KATAKANA LETTER SMALL O						MZ (JP Pri) BE		オ
30AA	オ	KATAKANA LETTER O						MZ (JP Pri) A6		オ
30AB	カ	KATAKANA LETTER KA						MZ (JP Pri) 94		カ
30AD	キ	KATAKANA LETTER KI						MZ (JP Pri) 87		キ
30AF	ク	KATAKANA LETTER KU						MZ (JP Pri) 88		ク
30B1	ケ	KATAKANA LETTER KE						MZ (JP Pri) 9C		ケ
30B3	コ	KATAKANA LETTER KO						MZ (JP Pri) 82		コ
30B5	サ	KATAKANA LETTER SA						MZ (JP Pri) 98		サ
30B7	シ	KATAKANA LETTER SI						MZ (JP Pri) 84		シ
30B9	ス	KATAKANA LETTER SU						MZ (JP Pri) 92		ス
30BB	セ	KATAKANA LETTER SE						MZ (JP Pri) 90		セ
30BD	ソ	KATAKANA LETTER SO						MZ (JP Pri) 83		ソ
30BF	タ	KATAKANA LETTER TA						MZ (JP Pri) 91		タ
30C1	チ	KATAKANA LETTER TI						MZ (JP Pri) 81		チ
30C3	ッ	KATAKANA LETTER SMALL TU						MZ (JP Pri) BB		っ
30C4	ツ	KATAKANA LETTER TU						MZ (JP Pri) 9A		ツ
30C6	テ	KATAKANA LETTER TE						MZ (JP Pri) 97		テ
30C8	ト	KATAKANA LETTER TO						MZ (JP Pri) 93		ト
30CA	ナ	KATAKANA LETTER NA						MZ (JP Pri) 95		ナ
30CB	ニ	KATAKANA LETTER NI						MZ (JP Pri) 89		ニ
30CC	ヌ	KATAKANA LETTER NU						MZ (JP Pri) A1		ヌ
30CD	ネ	KATAKANA LETTER NE						MZ (JP Pri) AF		ネ
30CE	ノ	KATAKANA LETTER NO						MZ (JP Pri) 8B		ノ
30CF	ハ	KATAKANA LETTER HA						MZ (JP Pri) 86		ハ
30D2	ヒ	KATAKANA LETTER HI						MZ (JP Pri) 96		ヒ
30D5	フ	KATAKANA LETTER HU						MZ (JP Pri) A2		フ
30D8	ヘ	KATAKANA LETTER HE						MZ (JP Pri) AB		ヘ
30DB	ホ	KATAKANA LETTER HO						MZ (JP Pri) AA		ホ
30DE	マ	KATAKANA LETTER MA						MZ (JP Pri) 8A		マ
30DF	ミ	KATAKANA LETTER MI						MZ (JP Pri) 8E		ミ
30E0	ム	KATAKANA LETTER MU						MZ (JP Pri) B0		ム
30E1	メ	KATAKANA LETTER ME						MZ (JP Pri) AD		メ
30E2	モ	KATAKANA LETTER MO						MZ (JP Pri) 8D		モ
30E3	ヤ	KATAKANA LETTER SMALL YA						MZ (JP Pri) 9F		や
30E4	ヤ	KATAKANA LETTER YA						MZ (JP Pri) A7		ヤ
30E5	ユ	KATAKANA LETTER SMALL YU						MZ (JP Pri) B3		ゆ
30E6	ユ	KATAKANA LETTER YU						MZ (JP Pri) A8		ユ
30E7	ヨ	KATAKANA LETTER SMALL YO						MZ (JP Pri) B7		よ
30E8	ヨ	KATAKANA LETTER YO						MZ (JP Pri) A9		ヨ
30E9	ラ	KATAKANA LETTER RA						MZ (JP Pri) 8F		ラ
30EA	リ	KATAKANA LETTER RI						MZ (JP Pri) 8C		リ
30EB	ル	KATAKANA LETTER RU						MZ (JP Pri) AE		ル
30EC	レ	KATAKANA LETTER RE						MZ (JP Pri) AC		レ
30ED	ロ	KATAKANA LETTER RO						MZ (JP Pri) 9B		ロ
30EF	ワ	KATAKANA LETTER WA						MZ (JP Pri) A0		ワ
30F2	ヲ	KATAKANA LETTER WO						MZ (JP Pri) B4		ヲ
30F3	ン	KATAKANA LETTER N						MZ (JP Pri) 99		ン
30FB	・	KATAKANA MIDDLE DOT						MZ (JP Pri) B9		・
30FC	ー	KATAKANA-HIRAGANA PROLONGED SOUND MARK						MZ (JP Pri) BF		ー



Code	Glyph	Name	HP 264x	Kaypro	Mattel Aquarius	Ohio Scientific	Robotron Z9001	Sharp MZ	Sharp X1	Other	
4EBA	人	CJK UNIFIED IDEOGRAPH-4EBA							X1	FD	人
5186	円	CJK UNIFIED IDEOGRAPH-5186						MZ (JP Pri) DC	X1	FC	円
5206	分	CJK UNIFIED IDEOGRAPH-5206						MZ (JP Pri) DA	X1	F9	分
571F	土	CJK UNIFIED IDEOGRAPH-571F						MZ (JP Pri) D6	X1	F1	土
5E74	年	CJK UNIFIED IDEOGRAPH-5E74						MZ (JP Pri) D8	X1	FB	年
65E5	日	CJK UNIFIED IDEOGRAPH-65E5						MZ (JP Pri) D0	X1	F7	日
6642	時	CJK UNIFIED IDEOGRAPH-6642						MZ (JP Pri) D9	X1	F8	時
6708	月	CJK UNIFIED IDEOGRAPH-6708						MZ (JP Pri) D1	X1	F6	月
6728	木	CJK UNIFIED IDEOGRAPH-6728						MZ (JP Pri) D4	X1	F3	木
6C34	水	CJK UNIFIED IDEOGRAPH-6C34						MZ (JP Pri) D3	X1	F4	水
706B	火	CJK UNIFIED IDEOGRAPH-706B						MZ (JP Pri) D2	X1	F5	火
751F	生	CJK UNIFIED IDEOGRAPH-751F						MZ (JP Pri) D7	X1	FE	生
79D2	秒	CJK UNIFIED IDEOGRAPH-79D2						MZ (JP Pri) DB	X1	FA	秒
91D1	金	CJK UNIFIED IDEOGRAPH-91D1						MZ (JP Pri) D5	X1	F2	金
FF61	。	HALFWIDTH IDEOGRAPHIC FULL STOP							X1	A1	。
FF62	┌	HALFWIDTH LEFT CORNER BRACKET							X1	A2	┌
FF63	┐	HALFWIDTH RIGHT CORNER BRACKET							X1	A3	┐
FF64	,	HALFWIDTH IDEOGRAPHIC COMMA							X1	A4	,
FF65	・	HALFWIDTH KATAKANA MIDDLE DOT							X1	A5	・
FF66	ワ	HALFWIDTH KATAKANA LETTER WO							X1	A6	ワ
FF67	ア	HALFWIDTH KATAKANA LETTER SMALL A							X1	A7	ア
FF68	イ	HALFWIDTH KATAKANA LETTER SMALL I							X1	A8	イ
FF69	ウ	HALFWIDTH KATAKANA LETTER SMALL U							X1	A9	ウ
FF6A	エ	HALFWIDTH KATAKANA LETTER SMALL E							X1	AA	エ
FF6B	オ	HALFWIDTH KATAKANA LETTER SMALL O							X1	AB	オ
FF6C	ヤ	HALFWIDTH KATAKANA LETTER SMALL YA							X1	AC	ヤ
FF6D	ユ	HALFWIDTH KATAKANA LETTER SMALL YU							X1	AD	ユ
FF6E	ヨ	HALFWIDTH KATAKANA LETTER SMALL YO							X1	AE	ヨ
FF6F	ツ	HALFWIDTH KATAKANA LETTER SMALL TU							X1	AF	ツ
FF70	ー	HALFWIDTH KATAKANA-HIRAGANA PROLONGED SOUND MARK							X1	B0	ー
FF71	ア	HALFWIDTH KATAKANA LETTER A							X1	B1	ア
FF72	イ	HALFWIDTH KATAKANA LETTER I							X1	B2	イ
FF73	ウ	HALFWIDTH KATAKANA LETTER U							X1	B3	ウ
FF74	エ	HALFWIDTH KATAKANA LETTER E							X1	B4	エ
FF75	オ	HALFWIDTH KATAKANA LETTER O							X1	B5	オ
FF76	カ	HALFWIDTH KATAKANA LETTER KA							X1	B6	カ
FF77	キ	HALFWIDTH KATAKANA LETTER KI							X1	B7	キ
FF78	ク	HALFWIDTH KATAKANA LETTER KU							X1	B8	ク
FF79	ケ	HALFWIDTH KATAKANA LETTER KE							X1	B9	ケ
FF7A	コ	HALFWIDTH KATAKANA LETTER KO							X1	BA	コ
FF7B	サ	HALFWIDTH KATAKANA LETTER SA							X1	BB	サ
FF7C	シ	HALFWIDTH KATAKANA LETTER SI							X1	BC	シ
FF7D	ス	HALFWIDTH KATAKANA LETTER SU							X1	BD	ス
FF7E	セ	HALFWIDTH KATAKANA LETTER SE							X1	BE	セ
FF7F	ソ	HALFWIDTH KATAKANA LETTER SO							X1	BF	ソ
FF80	タ	HALFWIDTH KATAKANA LETTER TA							X1	C0	タ
FF81	チ	HALFWIDTH KATAKANA LETTER TI							X1	C1	チ
FF82	ツ	HALFWIDTH KATAKANA LETTER TU							X1	C2	ツ
FF83	テ	HALFWIDTH KATAKANA LETTER TE							X1	C3	テ

Code	Glyph	Name	HP 264x	Kaypro	Mattel Aquarius	Ohio Scientific	Robotron Z9001	Sharp MZ	Sharp X1	Other
FF84	ト	HALFWIDTH KATAKANA LETTER TO							X1 C4	ト
FF85	ナ	HALFWIDTH KATAKANA LETTER NA							X1 C5	ナ
FF86	ニ	HALFWIDTH KATAKANA LETTER NI							X1 C6	ニ
FF87	ヌ	HALFWIDTH KATAKANA LETTER NU							X1 C7	ヌ
FF88	ネ	HALFWIDTH KATAKANA LETTER NE							X1 C8	ネ
FF89	ノ	HALFWIDTH KATAKANA LETTER NO							X1 C9	ノ
FF8A	ハ	HALFWIDTH KATAKANA LETTER HA							X1 CA	ハ
FF8B	ヒ	HALFWIDTH KATAKANA LETTER HI							X1 CB	ヒ
FF8C	フ	HALFWIDTH KATAKANA LETTER HU							X1 CC	フ
FF8D	ヘ	HALFWIDTH KATAKANA LETTER HE							X1 CD	ヘ
FF8E	ホ	HALFWIDTH KATAKANA LETTER HO							X1 CE	ホ
FF8F	マ	HALFWIDTH KATAKANA LETTER MA							X1 CF	マ
FF90	ミ	HALFWIDTH KATAKANA LETTER MI							X1 D0	ミ
FF91	ム	HALFWIDTH KATAKANA LETTER MU							X1 D1	ム
FF92	メ	HALFWIDTH KATAKANA LETTER ME							X1 D2	メ
FF93	モ	HALFWIDTH KATAKANA LETTER MO							X1 D3	モ
FF94	ヤ	HALFWIDTH KATAKANA LETTER YA							X1 D4	ヤ
FF95	ユ	HALFWIDTH KATAKANA LETTER YU							X1 D5	ユ
FF96	ヨ	HALFWIDTH KATAKANA LETTER YO							X1 D6	ヨ
FF97	ラ	HALFWIDTH KATAKANA LETTER RA							X1 D7	ラ
FF98	リ	HALFWIDTH KATAKANA LETTER RI							X1 D8	リ
FF99	ル	HALFWIDTH KATAKANA LETTER RU							X1 D9	ル
FF9A	レ	HALFWIDTH KATAKANA LETTER RE							X1 DA	レ
FF9B	ロ	HALFWIDTH KATAKANA LETTER RO							X1 DB	ロ
FF9C	ワ	HALFWIDTH KATAKANA LETTER WA							X1 DC	ワ
FF9D	ン	HALFWIDTH KATAKANA LETTER N							X1 DD	ン
FF9E	゜	HALFWIDTH KATAKANA VOICED SOUND MARK							X1 DE	゜
FF9F	ゝ	HALFWIDTH KATAKANA SEMI-VOICED SOUND MARK							X1 DF	ゝ
1CC00	⏏	UP-POINTING GO-KART						MZ (JP Pri) C9	⏏	
1CC01	⏏	RIGHT-POINTING GO-KART						MZ (JP Pri) C8	⏏	
1CC02	⏏	LEFT-POINTING STICK FIGURE						MZ (JP Pri) CB	⏏	
1CC03	⏏	RIGHT-POINTING STICK FIGURE						MZ (JP Pri) CC	⏏	
1CC04	⏏	DOWN-POINTING STICK FIGURE						MZ (JP Pri) CD	⏏	
1CC05	┆	LOWER HORIZONTAL RULER SEGMENT						MZ (JP Pri) E0	┆	
1CC06	┆	RIGHT VERTICAL RULER SEGMENT						MZ (JP Pri) E1	┆	
1CC07	┆	LOWER RIGHT RULER SEGMENT						MZ (JP Pri) E2	┆	
1CC08	┆	ANTENNA						MZ (EU Alt) B5	┆	
1CC09	∩	HORIZONTAL RESISTOR SEGMENT						MZ (JP Pri) E3	∩	
1CC0A	∩	VERTICAL RESISTOR SEGMENT						MZ (JP Pri) EE	∩	
1CC0B	∩	LEFT THIRD INDUCTOR						MZ (JP Pri) E4	∩	
1CC0C	∩	MIDDLE THIRD INDUCTOR						MZ (JP Pri) E5	∩	
1CC0D	∩	RIGHT THIRD INDUCTOR						MZ (JP Pri) E6	∩	
1CC0E	∩	LEFT-POINTING DIODE						MZ (JP Pri) E8	∩	
1CC0F	∩	RIGHT-POINTING DIODE						MZ (JP Pri) E7	∩	
1CC10	∩	NPN TRANSISTOR						MZ (JP Pri) E9	∩	
1CC11	∩	PNP TRANSISTOR						MZ (JP Pri) EA	∩	
1CC12	∩	RECEPTACLE						MZ (JP Pri) EB	∩	
1CC13	∩	HORIZONTAL CAPACITOR						MZ (JP Pri) EC	∩	
1CC14	∩	VERTICAL CAPACITOR						MZ (JP Pri) ED	∩	

Code	Glyph	Name	HP 264x	Kaypro	Mattel Aquarius	Ohio Scientific	Robotron Z9001	Sharp MZ	Sharp X1	Other
1CC15		LOGIC GATE OR						MZ (EU Alt) D9		
1CC16		LOGIC GATE AND						MZ (EU Alt) DB		
1CC17		LOGIC GATE INVERTED INPUTS						MZ (EU Alt) DA		
1CC18		LOGIC GATE INVERTED OUTPUT						MZ (EU Alt) DC		
1CC19		LOGIC GATE BUFFER						MZ (EU Alt) E1		
1CC1A		LOGIC GATE BUFFER WITH INVERTED INPUT						MZ (EU Alt) E2		
1CC1B		BOX DRAWINGS LIGHT HORIZONTAL AND UPPER RIGHT						MZ (EU Alt) DE		
1CC1C		BOX DRAWINGS LIGHT HORIZONTAL AND LOWER RIGHT						MZ (EU Alt) DD		
1CC1D		BOX DRAWINGS LIGHT TOP AND UPPER LEFT						MZ (EU Alt) DF		
1CC1E		BOX DRAWINGS LIGHT BOTTOM AND LOWER LEFT						MZ (EU Alt) E0		
1CC1F		BOX DRAWINGS DOUBLE DIAGONAL UPPER RIGHT TO LOWER LEFT						MZ (JP Alt) 76		
1CC20		BOX DRAWINGS DOUBLE DIAGONAL UPPER LEFT TO LOWER RIGHT						MZ (JP Alt) 77		
1CC21		SEPARATED BLOCK QUADRANT-1						MZ (JP Pri) F1		
1CC22		SEPARATED BLOCK QUADRANT-2						MZ (JP Pri) F2		
1CC23		SEPARATED BLOCK QUADRANT-12						MZ (JP Pri) F3		
1CC24		SEPARATED BLOCK QUADRANT-3						MZ (JP Pri) F4		
1CC25		SEPARATED BLOCK QUADRANT-13						MZ (JP Pri) F5		
1CC26		SEPARATED BLOCK QUADRANT-23						MZ (JP Pri) F6		
1CC27		SEPARATED BLOCK QUADRANT-123						MZ (JP Pri) F7		
1CC28		SEPARATED BLOCK QUADRANT-4						MZ (JP Pri) F8		
1CC29		SEPARATED BLOCK QUADRANT-14						MZ (JP Pri) F9		
1CC2A		SEPARATED BLOCK QUADRANT-24						MZ (JP Pri) FA		
1CC2B		SEPARATED BLOCK QUADRANT-124						MZ (JP Pri) FB		
1CC2C		SEPARATED BLOCK QUADRANT-34						MZ (JP Pri) FC		
1CC2D		SEPARATED BLOCK QUADRANT-134						MZ (JP Pri) FD		
1CC2E		SEPARATED BLOCK QUADRANT-234						MZ (JP Pri) FE		
1CC2F		SEPARATED BLOCK QUADRANT-1234						MZ (JP Pri) FF		
1CC30		UPPER LEFT TWELFTH CIRCLE						MZ (EU Pri) 9C		
1CC31		UPPER CENTRE LEFT TWELFTH CIRCLE						MZ (EU Pri) 9D		
1CC32		UPPER CENTRE RIGHT TWELFTH CIRCLE						MZ (EU Pri) 9E		
1CC33		UPPER RIGHT TWELFTH CIRCLE						MZ (EU Pri) 9F		
1CC34		UPPER MIDDLE LEFT TWELFTH CIRCLE						MZ (EU Pri) B0		
1CC35		UPPER LEFT QUARTER CIRCLE					RT AE	MZ (EU Pri) B1		
1CC36		UPPER RIGHT QUARTER CIRCLE					RT AD	MZ (EU Pri) B2		
1CC37		UPPER MIDDLE RIGHT TWELFTH CIRCLE						MZ (EU Pri) B3		
1CC38		LOWER MIDDLE LEFT TWELFTH CIRCLE						MZ (EU Pri) B4		
1CC39		LOWER LEFT QUARTER CIRCLE					RT AB	MZ (EU Pri) B5		
1CC3A		LOWER RIGHT QUARTER CIRCLE					RT AC	MZ (EU Pri) B6		
1CC3B		LOWER MIDDLE RIGHT TWELFTH CIRCLE						MZ (EU Pri) B7		
1CC3C		LOWER LEFT TWELFTH CIRCLE						MZ (EU Pri) B8		
1CC3D		LOWER CENTRE LEFT TWELFTH CIRCLE						MZ (EU Pri) B9		
1CC3E		LOWER CENTRE RIGHT TWELFTH CIRCLE						MZ (EU Pri) BA		
1CC3F		LOWER RIGHT TWELFTH CIRCLE						MZ (EU Pri) BB		
1CC40		SPARSE HORIZONTAL FILL						MZ (EU Pri) A1		
1CC41		SPARSE VERTICAL FILL						MZ (EU Pri) A2		
1CC42		ORTHOGONAL CROSSHATCH FILL						MZ (EU Pri) A3		
1CC43		DIAGONAL CROSSHATCH FILL						MZ (EU Pri) A6		
1CC44		DENSE VERTICAL FILL					RT C6	MZ (EU Alt) 75		
1CC45		DENSE HORIZONTAL FILL					RT C5	MZ (EU Alt) 76		

Code	Glyph	Name	HP 264x	Kaypro	Mattel Aquarius	Ohio Scientific	Robotron Z9001	Sharp MZ	Sharp X1	Other
1CC46		SPECKLE FILL FRAME-1						MZ (EU Alt) EE		
1CC47		SPECKLE FILL FRAME-2						MZ (EU Alt) EF		
1CC48		LEFT-FACING BASSINET						MZ (EU Alt) 1B		
1CC49		RIGHT-FACING BASSINET						MZ (EU Alt) 1C		
1CC4A		FLYING SAUCER WITH BEAMS						MZ (EU Alt) 1D		
1CC4B		FLYING SAUCER WITHOUT BEAMS						MZ (EU Alt) 1F		
1CC4C		ALIEN MONSTER OPEN JAWS						MZ (EU Alt) 2C		
1CC4D		ALIEN MONSTER CLOSED JAWS						MZ (EU Alt) 2D		
1CC4E		ALIEN SQUID OPEN TENTACLES						MZ (EU Alt) 2E		
1CC4F		ALIEN SQUID CLOSED TENTACLES						MZ (EU Alt) 2F		
1CC50		ALIEN CRAB STEPPING RIGHT						MZ (EU Alt) 30		
1CC51		ALIEN CRAB STEPPING LEFT						MZ (EU Alt) 31		
1CC52		ALIEN SPIDER CROUCHING						MZ (EU Alt) 32		
1CC53		ALIEN SPIDER SPREAD						MZ (EU Alt) 33		
1CC54		ALIEN MONSTER STEP-1						MZ (EU Alt) 34		
1CC55		ALIEN MONSTER STEP-2						MZ (EU Alt) 35		
1CC56		LEFT-POINTING ROCKET SHIP						MZ (EU Alt) 40		
1CC57		UP-POINTING ROCKET SHIP						MZ (EU Alt) 3F		Amstrad CPC EF
1CC58		RIGHT-POINTING ROCKET SHIP						MZ (EU Alt) 42		
1CC59		DOWN-POINTING ROCKET SHIP						MZ (EU Alt) 41		
1CC5A		TOP HALF LEFT-FACING ROBOT						MZ (EU Alt) 43		
1CC5B		TOP HALF FORWARD-FACING ROBOT						MZ (EU Alt) 44		
1CC5C		TOP HALF RIGHT-FACING ROBOT						MZ (EU Alt) 45		
1CC5D		BOTTOM HALF LEFT-FACING ROBOT						MZ (EU Alt) 46		
1CC5E		BOTTOM HALF FORWARD-FACING ROBOT						MZ (EU Alt) 47		
1CC5F		BOTTOM HALF RIGHT-FACING ROBOT						MZ (EU Alt) 48		
1CC60		LEFT-POINTING ATOMIC BOMB						MZ (EU Alt) 52		
1CC61		UP-POINTING ATOMIC BOMB						MZ (EU Alt) 51		
1CC62		RIGHT-POINTING ATOMIC BOMB						MZ (EU Alt) 54		
1CC63		DOWN-POINTING ATOMIC BOMB						MZ (EU Alt) 53		Amstrad CPC FC
1CC64		MUSHROOM CLOUD							Amstrad CPC FD	
1CC65		LEFT-POINTING RIFLE						MZ (EU Alt) 56		
1CC66		UP-POINTING RIFLE						MZ (EU Alt) 55		
1CC67		RIGHT-POINTING RIFLE						MZ (EU Alt) 58		
1CC68		DOWN-POINTING RIFLE						MZ (EU Alt) 57		
1CC69		EIGHT RAYS INWARD						MZ (EU Alt) 9F		
1CC6A		EIGHT RAYS OUTWARD						MZ (EU Alt) A0		
1CC6B		BLACK LARGE CIRCLE MINUS LEFT QUARTER SECTION						MZ (EU Alt) 3B		
1CC6C		BLACK LARGE CIRCLE MINUS UPPER QUARTER SECTION						MZ (EU Alt) 3A		
1CC6D		BLACK LARGE CIRCLE MINUS RIGHT QUARTER SECTION						MZ (EU Alt) 3D		
1CC6E		BLACK LARGE CIRCLE MINUS LOWER QUARTER SECTION						MZ (EU Alt) 3C		
1CC6F		BLACK NEUTRAL FACE						MZ (JP Pri) CE		
1CC70		LEFT-FACING SNAKE HEAD WITH OPEN MOUTH						MZ (EU Alt) 4A		
1CC71		UP-FACING SNAKE HEAD WITH OPEN MOUTH						MZ (EU Alt) 49		
1CC72		RIGHT-FACING SNAKE HEAD WITH OPEN MOUTH						MZ (EU Alt) 4C		
1CC73		DOWN-FACING SNAKE HEAD WITH OPEN MOUTH						MZ (EU Alt) 4B		
1CC74		LEFT-FACING SNAKE HEAD WITH CLOSED MOUTH						MZ (EU Alt) 50		
1CC75		UP-FACING SNAKE HEAD WITH CLOSED MOUTH						MZ (EU Alt) 4D		
1CC76		RIGHT-FACING SNAKE HEAD WITH CLOSED MOUTH						MZ (EU Alt) 4F		

Code	Glyph	Name	HP 264x	Kaypro	Mattel Aquarius	Ohio Scientific	Robotron Z9001	Sharp MZ	Sharp X1	Other
1CC77		DOWN-FACING SNAKE HEAD WITH CLOSED MOUTH						MZ (EU Alt) 4E		
1CC78		LEFT-POINTING ENERGY WAVE						MZ (EU Alt) 62		
1CC79		UP-POINTING ENERGY WAVE						MZ (EU Alt) 61		
1CC7A		RIGHT-POINTING ENERGY WAVE						MZ (EU Alt) 64		
1CC7B		DOWN-POINTING ENERGY WAVE						MZ (EU Alt) 63		
1CC7C		SQUARE SPIRAL FROM TOP LEFT						MZ (EU Alt) 65		
1CC7D		SQUARE SPIRAL FROM TOP RIGHT						MZ (EU Alt) 68		
1CC7E		SQUARE SPIRAL FROM BOTTOM RIGHT						MZ (EU Alt) 67		
1CC7F		SQUARE SPIRAL FROM BOTTOM LEFT						MZ (EU Alt) 66		
1CC80		STRIPED LEFT-POINTING TRIANGLE						MZ (EU Alt) 6A		
1CC81		STRIPED UP-POINTING TRIANGLE						MZ (EU Alt) 69		
1CC82		STRIPED RIGHT-POINTING TRIANGLE						MZ (EU Alt) 6C		
1CC83		STRIPED DOWN-POINTING TRIANGLE						MZ (EU Alt) 6B		
1CC84		VERTICAL LADDER						MZ (EU Alt) 89		
1CC85		HORIZONTAL LADDER						MZ (EU Alt) 8A		
1CC86		WHITE LOWER LEFT POINTER						MZ (EU Alt) 8B		
1CC87		WHITE LOWER RIGHT POINTER						MZ (EU Alt) 8C		
1CC88		TWO RINGS ALIGNED HORIZONTALLY						MZ (EU Alt) 71		
1CC89		SQUARE FOUR CORNER SALTIRES						MZ (EU Alt) 77		
1CC8A		SQUARE FOUR CORNER DIAGONALS						MZ (EU Alt) 78		
1CC8B		SQUARE FOUR CORNER BLACK TRIANGLES				OS E9				
1CC8C		SQUARE APERTURE						MZ (EU Alt) B1		
1CC8D		INVERSE BLACK DIAMOND					RT 8B			
1CC8E		LEFT AND UPPER ONE EIGHTH BLOCK CONTAINING BLACK SMALL SQUARE					RT C2			
1CC8F		INVERSE BLACK SMALL SQUARE					RT C3			
1CC90		VERTICAL LINE WITH FOUR TICK MARKS						MZ (EU Alt) B6		
1CC91		HORIZONTAL LINE WITH FOUR TICK MARKS						MZ (EU Alt) B7		
1CC92		LEFT-FACING FISH						MZ (EU Alt) F0		
1CC93		RIGHT-FACING FISH						MZ (EU Alt) F1		
1CC94		LEFT-FACING FISH WITH OPEN MOUTH						MZ (EU Alt) F2		
1CC95		RIGHT-FACING FISH WITH OPEN MOUTH						MZ (EU Alt) F3		
1CC96		FLAPPING BIRD						MZ (EU Alt) F4		
1CC97		LEFT-POINTING RACING CAR						MZ (EU Alt) F7		
1CC98		UP-POINTING RACING CAR						MZ (EU Alt) F5		
1CC99		RIGHT-POINTING RACING CAR						MZ (EU Alt) F8		
1CC9A		DOWN-POINTING RACING CAR						MZ (EU Alt) F6		
1CC9B		HORIZONTAL RACING CAR					RT CD			
1CC9C		VERTICAL RACING CAR				OS 00	RT CE			
1CC9D		VERTICAL GO-KART				OS 01				
1CC9E		LEFT-POINTING TANK						MZ (EU Alt) F9		
1CC9F		RIGHT-POINTING TANK						MZ (EU Alt) FA		
1CCA0		LEFT-POINTING ROCKET BOOSTER						MZ (EU Alt) A5		
1CCA1		RIGHT-POINTING ROCKET BOOSTER						MZ (EU Alt) A1		
1CCA2		LEFT-POINTING ROLLER COASTER CAR						MZ (EU Alt) A2		
1CCA3		RIGHT-POINTING ROLLER COASTER CAR						MZ (EU Alt) A3		
1CCA4		LEFT HALF FLYING SAUCER						MZ (EU Alt) A8		
1CCA5		RIGHT HALF FLYING SAUCER						MZ (EU Alt) A4		
1CCA6		UPPER LEFT FACE WITH OPEN EYES						MZ (EU Alt) 91		
1CCA7		UPPER RIGHT FACE WITH OPEN EYES						MZ (EU Alt) 92		

Code	Glyph	Name	HP 264x	Kaypro	Mattel Aquarius	Ohio Scientific	Robotron Z9001	Sharp MZ	Sharp X1	Other
1CCA8		UPPER LEFT FACE WITH CLOSED EYES						MZ (EU Alt) 93		
1CCA9		UPPER RIGHT FACE WITH CLOSED EYES						MZ (EU Alt) 94		
1CCAA		LOWER LEFT SMILING FACE						MZ (EU Alt) 95		
1CCAB		LOWER RIGHT SMILING FACE						MZ (EU Alt) 96		
1CCAC		LOWER LEFT NEUTRAL FACE						MZ (EU Alt) 97		
1CCAD		LOWER RIGHT NEUTRAL FACE						MZ (EU Alt) 98		
1CCAE		LOWER LEFT FACE WITH OPEN MOUTH						MZ (EU Alt) 99		
1CCAF		LOWER RIGHT FACE WITH OPEN MOUTH						MZ (EU Alt) 9A		
1CCB0		LOWER LEFT FROWNING FACE						MZ (EU Alt) 9B		
1CCB1		LOWER RIGHT FROWNING FACE						MZ (EU Alt) 9C		
1CCB2		UPPER LEFT TELEVISION						MZ (EU Alt) 79		
1CCB3		UPPER RIGHT TELEVISION						MZ (EU Alt) 7A		
1CCB4		LOWER LEFT TELEVISION						MZ (EU Alt) 7D		
1CCB5		LOWER RIGHT TELEVISION						MZ (EU Alt) 7E		
1CCB6		UPPER LEFT MICROCOMPUTER						MZ (EU Alt) 7B		
1CCB7		UPPER RIGHT MICROCOMPUTER						MZ (EU Alt) 7C		
1CCB8		LOWER LEFT MICROCOMPUTER						MZ (EU Alt) 7F		
1CCB9		LOWER RIGHT MICROCOMPUTER						MZ (EU Alt) 80		
1CCBA		UPPER LEFT CHESS KING						MZ (EU Alt) CD		
1CCBB		UPPER RIGHT CHESS KING						MZ (EU Alt) CE		
1CCBC		LOWER LEFT CHESS KING						MZ (EU Alt) CF		
1CCBD		LOWER RIGHT CHESS KING						MZ (EU Alt) D0		
1CCBE		UPPER LEFT CHESS QUEEN						MZ (EU Alt) C5		
1CCBF		UPPER RIGHT CHESS QUEEN						MZ (EU Alt) C6		
1CCC0		LOWER LEFT CHESS QUEEN						MZ (EU Alt) C7		
1CCC1		LOWER RIGHT CHESS QUEEN						MZ (EU Alt) C8		
1CCC2		UPPER LEFT CHESS ROOK						MZ (EU Alt) D5		
1CCC3		UPPER RIGHT CHESS ROOK						MZ (EU Alt) D6		
1CCC4		LOWER LEFT CHESS ROOK						MZ (EU Alt) D7		
1CCC5		LOWER RIGHT CHESS ROOK						MZ (EU Alt) D8		
1CCC6		UPPER LEFT CHESS BISHOP						MZ (EU Alt) C9		
1CCC7		UPPER RIGHT CHESS BISHOP						MZ (EU Alt) CA		
1CCC8		LOWER LEFT CHESS BISHOP						MZ (EU Alt) CB		
1CCC9		LOWER RIGHT CHESS BISHOP						MZ (EU Alt) CC		
1CCCA		UPPER LEFT CHESS KNIGHT						MZ (EU Alt) C1		
1CCCB		UPPER RIGHT CHESS KNIGHT						MZ (EU Alt) C2		
1CCCC		LOWER LEFT CHESS KNIGHT						MZ (EU Alt) C3		
1CCCD		LOWER RIGHT CHESS KNIGHT						MZ (EU Alt) C4		
1CCCE		UPPER LEFT CHESS PAWN						MZ (EU Alt) D1		
1CCCF		UPPER RIGHT CHESS PAWN						MZ (EU Alt) D2		
1CCD0		LOWER LEFT CHESS PAWN						MZ (EU Alt) D3		
1CCD1		LOWER RIGHT CHESS PAWN						MZ (EU Alt) D4		
1CCD2		UPPER LEFT STANDING KNIGHT						MZ (EU Alt) EA		
1CCD3		UPPER RIGHT STANDING KNIGHT						MZ (EU Alt) EB		
1CCD4		LOWER LEFT STANDING KNIGHT						MZ (EU Alt) EC		
1CCD5		LOWER RIGHT STANDING KNIGHT						MZ (EU Alt) ED		
1CCD6		OUTLINED LATIN CAPITAL LETTER A						MZ (EU Alt) 01		
1CCD7		OUTLINED LATIN CAPITAL LETTER B						MZ (EU Alt) 02		
1CCD8		OUTLINED LATIN CAPITAL LETTER C						MZ (EU Alt) 03		

Code	Glyph	Name	HP 264x	Kaypro	Mattel Aquarius	Ohio Scientific	Robotron Z9001	Sharp MZ	Sharp X1	Other
1CCD9	D	OUTLINED LATIN CAPITAL LETTER D						MZ (EU Alt) 04		D
1CCDA	E	OUTLINED LATIN CAPITAL LETTER E						MZ (EU Alt) 05		E
1CCDB	F	OUTLINED LATIN CAPITAL LETTER F						MZ (EU Alt) 06		F
1CCDC	G	OUTLINED LATIN CAPITAL LETTER G						MZ (EU Alt) 07		G
1CCDD	H	OUTLINED LATIN CAPITAL LETTER H						MZ (EU Alt) 08		H
1CCDE	I	OUTLINED LATIN CAPITAL LETTER I						MZ (EU Alt) 09		I
1CCDF	J	OUTLINED LATIN CAPITAL LETTER J						MZ (EU Alt) 0A		J
1CCE0	K	OUTLINED LATIN CAPITAL LETTER K						MZ (EU Alt) 0B		K
1CCE1	L	OUTLINED LATIN CAPITAL LETTER L						MZ (EU Alt) 0C		L
1CCE2	M	OUTLINED LATIN CAPITAL LETTER M						MZ (EU Alt) 0D		M
1CCE3	N	OUTLINED LATIN CAPITAL LETTER N						MZ (EU Alt) 0E		N
1CCE4	O	OUTLINED LATIN CAPITAL LETTER O						MZ (EU Alt) 0F		O
1CCE5	P	OUTLINED LATIN CAPITAL LETTER P						MZ (EU Alt) 10		P
1CCE6	Q	OUTLINED LATIN CAPITAL LETTER Q						MZ (EU Alt) 11		Q
1CCE7	R	OUTLINED LATIN CAPITAL LETTER R						MZ (EU Alt) 12		R
1CCE8	S	OUTLINED LATIN CAPITAL LETTER S						MZ (EU Alt) 13		S
1CCE9	T	OUTLINED LATIN CAPITAL LETTER T						MZ (EU Alt) 14		T
1CCEA	U	OUTLINED LATIN CAPITAL LETTER U						MZ (EU Alt) 15		U
1CCEB	V	OUTLINED LATIN CAPITAL LETTER V						MZ (EU Alt) 16		V
1CCEC	W	OUTLINED LATIN CAPITAL LETTER W						MZ (EU Alt) 17		W
1CCED	X	OUTLINED LATIN CAPITAL LETTER X						MZ (EU Alt) 18		X
1CCEE	Y	OUTLINED LATIN CAPITAL LETTER Y						MZ (EU Alt) 19		Y
1CCF0	Z	OUTLINED LATIN CAPITAL LETTER Z						MZ (EU Alt) 1A		Z
1CCF0	0	OUTLINED DIGIT ZERO						MZ (EU Alt) 20		0
1CCF1	1	OUTLINED DIGIT ONE						MZ (EU Alt) 21		1
1CCF2	2	OUTLINED DIGIT TWO						MZ (EU Alt) 22		2
1CCF3	3	OUTLINED DIGIT THREE						MZ (EU Alt) 23		3
1CCF4	4	OUTLINED DIGIT FOUR						MZ (EU Alt) 24		4
1CCF5	5	OUTLINED DIGIT FIVE						MZ (EU Alt) 25		5
1CCF6	6	OUTLINED DIGIT SIX						MZ (EU Alt) 26		6
1CCF7	7	OUTLINED DIGIT SEVEN						MZ (EU Alt) 27		7
1CCF8	8	OUTLINED DIGIT EIGHT						MZ (EU Alt) 28		8
1CCF9	9	OUTLINED DIGIT NINE						MZ (EU Alt) 29		9
1CD00	█	BLOCK OCTANT-3		KP (Normal) 88	█					
1CD01	█	BLOCK OCTANT-23		KP (Normal) 89	█					
1CD02	█	BLOCK OCTANT-123		KP (Normal) 8B	█					
1CD03	█	BLOCK OCTANT-4		KP (Normal) 84	█					
1CD04	█	BLOCK OCTANT-14		KP (Normal) 86	█					
1CD05	█	BLOCK OCTANT-124		KP (Normal) 87	█					
1CD06	█	BLOCK OCTANT-34		KP (Normal) 8C	█					
1CD07	█	BLOCK OCTANT-134		KP (Normal) 8E	█					
1CD08	█	BLOCK OCTANT-234		KP (Normal) 8D	█					
1CD09	█	BLOCK OCTANT-5		KP (Normal) A0	█					
1CD0A	█	BLOCK OCTANT-15		KP (Normal) A2	█					
1CD0B	█	BLOCK OCTANT-25		KP (Normal) A1	█					
1CD0C	█	BLOCK OCTANT-125		KP (Normal) A3	█					
1CD0D	█	BLOCK OCTANT-135		KP (Normal) AA	█					
1CD0E	█	BLOCK OCTANT-235		KP (Normal) A9	█					
1CD0F	█	BLOCK OCTANT-1235		KP (Normal) AB	█					

Code	Glyph	Name	HP 264x	Kaypro	Mattel Aquarius	Ohio Scientific	Robotron Z9001	Sharp MZ	Sharp X1	Other
1CD10		BLOCK OCTANT-45		KP (Normal) A4						
1CD11		BLOCK OCTANT-145		KP (Normal) A6						
1CD12		BLOCK OCTANT-245		KP (Normal) A5						
1CD13		BLOCK OCTANT-1245		KP (Normal) A7						
1CD14		BLOCK OCTANT-345		KP (Normal) AC						
1CD15		BLOCK OCTANT-1345		KP (Normal) AE						
1CD16		BLOCK OCTANT-2345		KP (Normal) AD						
1CD17		BLOCK OCTANT-12345		KP (Normal) AF						
1CD18		BLOCK OCTANT-6		KP (Normal) 90						
1CD19		BLOCK OCTANT-16		KP (Normal) 92						
1CD1A		BLOCK OCTANT-26		KP (Normal) 91						
1CD1B		BLOCK OCTANT-126		KP (Normal) 93						
1CD1C		BLOCK OCTANT-36		KP (Normal) 98						
1CD1D		BLOCK OCTANT-136		KP (Normal) 9A						
1CD1E		BLOCK OCTANT-236		KP (Normal) 99						
1CD1F		BLOCK OCTANT-1236		KP (Normal) 9B						
1CD20		BLOCK OCTANT-146		KP (Normal) 96						
1CD21		BLOCK OCTANT-246		KP (Normal) 95						
1CD22		BLOCK OCTANT-1246		KP (Normal) 97						
1CD23		BLOCK OCTANT-346		KP (Normal) 9C						
1CD24		BLOCK OCTANT-1346		KP (Normal) 9E						
1CD25		BLOCK OCTANT-2346		KP (Normal) 9D						
1CD26		BLOCK OCTANT-12346		KP (Normal) 9F						
1CD27		BLOCK OCTANT-56		KP (Normal) B0						
1CD28		BLOCK OCTANT-156		KP (Normal) B2						
1CD29		BLOCK OCTANT-256		KP (Normal) B1						
1CD2A		BLOCK OCTANT-1256		KP (Normal) B3						
1CD2B		BLOCK OCTANT-356		KP (Normal) B8						
1CD2C		BLOCK OCTANT-1356		KP (Normal) BA						
1CD2D		BLOCK OCTANT-2356		KP (Normal) B9						
1CD2E		BLOCK OCTANT-12356		KP (Normal) BB						
1CD2F		BLOCK OCTANT-456		KP (Normal) B4						
1CD30		BLOCK OCTANT-1456		KP (Normal) B6						
1CD31		BLOCK OCTANT-2456		KP (Normal) B5						
1CD32		BLOCK OCTANT-12456		KP (Normal) B7						
1CD33		BLOCK OCTANT-3456		KP (Normal) BC						
1CD34		BLOCK OCTANT-13456		KP (Normal) BE						
1CD35		BLOCK OCTANT-23456		KP (Normal) BD						
1CD36		BLOCK OCTANT-17		KP (Reverse) FD						
1CD37		BLOCK OCTANT-27		KP (Reverse) FE						
1CD38		BLOCK OCTANT-127		KP (Reverse) FC						
1CD39		BLOCK OCTANT-37		KP (Reverse) F7						
1CD3A		BLOCK OCTANT-137		KP (Reverse) F5						
1CD3B		BLOCK OCTANT-237		KP (Reverse) F6						
1CD3C		BLOCK OCTANT-1237		KP (Reverse) F4						
1CD3D		BLOCK OCTANT-47		KP (Reverse) FB						
1CD3E		BLOCK OCTANT-147		KP (Reverse) F9						
1CD3F		BLOCK OCTANT-247		KP (Reverse) FA						
1CD40		BLOCK OCTANT-1247		KP (Reverse) F8						



Code	Glyph	Name	HP 264x	Kaypro	Mattel Aquarius	Ohio Scientific	Robotron Z9001	Sharp MZ	Sharp X1	Other
1CD41		BLOCK OCTANT-347		KP (Reverse) F3						
1CD42		BLOCK OCTANT-1347		KP (Reverse) F1						
1CD43		BLOCK OCTANT-2347		KP (Reverse) F2						
1CD44		BLOCK OCTANT-12347		KP (Reverse) F0						
1CD45		BLOCK OCTANT-157		KP (Reverse) DD						
1CD46		BLOCK OCTANT-257		KP (Reverse) DE						
1CD47		BLOCK OCTANT-1257		KP (Reverse) DC						
1CD48		BLOCK OCTANT-357		KP (Reverse) D7						
1CD49		BLOCK OCTANT-2357		KP (Reverse) D6						
1CD4A		BLOCK OCTANT-12357		KP (Reverse) D4						
1CD4B		BLOCK OCTANT-457		KP (Reverse) DB						
1CD4C		BLOCK OCTANT-1457		KP (Reverse) D9						
1CD4D		BLOCK OCTANT-12457		KP (Reverse) D8						
1CD4E		BLOCK OCTANT-3457		KP (Reverse) D3						
1CD4F		BLOCK OCTANT-13457		KP (Reverse) D1						
1CD50		BLOCK OCTANT-23457		KP (Reverse) D2						
1CD51		BLOCK OCTANT-67		KP (Reverse) EF						
1CD52		BLOCK OCTANT-167		KP (Reverse) ED						
1CD53		BLOCK OCTANT-267		KP (Reverse) EE						
1CD54		BLOCK OCTANT-1267		KP (Reverse) EC						
1CD55		BLOCK OCTANT-367		KP (Reverse) E7						
1CD56		BLOCK OCTANT-1367		KP (Reverse) E5						
1CD57		BLOCK OCTANT-2367		KP (Reverse) E6						
1CD58		BLOCK OCTANT-12367		KP (Reverse) E4						
1CD59		BLOCK OCTANT-467		KP (Reverse) EB						
1CD5A		BLOCK OCTANT-1467		KP (Reverse) E9						
1CD5B		BLOCK OCTANT-2467		KP (Reverse) EA						
1CD5C		BLOCK OCTANT-12467		KP (Reverse) E8						
1CD5D		BLOCK OCTANT-3467		KP (Reverse) E3						
1CD5E		BLOCK OCTANT-13467		KP (Reverse) E1						
1CD5F		BLOCK OCTANT-23467		KP (Reverse) E2						
1CD60		BLOCK OCTANT-123467		KP (Reverse) E0						
1CD61		BLOCK OCTANT-567		KP (Reverse) CF						
1CD62		BLOCK OCTANT-1567		KP (Reverse) CD						
1CD63		BLOCK OCTANT-2567		KP (Reverse) CE						
1CD64		BLOCK OCTANT-12567		KP (Reverse) CC						
1CD65		BLOCK OCTANT-3567		KP (Reverse) C7						
1CD66		BLOCK OCTANT-13567		KP (Reverse) C5						
1CD67		BLOCK OCTANT-23567		KP (Reverse) C6						
1CD68		BLOCK OCTANT-123567		KP (Reverse) C4						
1CD69		BLOCK OCTANT-4567		KP (Reverse) CB						
1CD6A		BLOCK OCTANT-14567		KP (Reverse) C9						
1CD6B		BLOCK OCTANT-24567		KP (Reverse) CA						
1CD6C		BLOCK OCTANT-124567		KP (Reverse) C8						
1CD6D		BLOCK OCTANT-34567		KP (Reverse) C3						
1CD6E		BLOCK OCTANT-134567		KP (Reverse) C1						
1CD6F		BLOCK OCTANT-234567		KP (Reverse) C2						
1CD70		BLOCK OCTANT-1234567		KP (Reverse) C0						
1CD71		BLOCK OCTANT-18		KP (Normal) C2						

Code	Glyph	Name	HP 264x	Kaypro	Mattel Aquarius	Ohio Scientific	Robotron Z9001	Sharp MZ	Sharp X1	Other
1CD72		BLOCK OCTANT-28		KP (Normal) C1						
1CD73		BLOCK OCTANT-128		KP (Normal) C3						
1CD74		BLOCK OCTANT-38		KP (Normal) C8						
1CD75		BLOCK OCTANT-138		KP (Normal) CA						
1CD76		BLOCK OCTANT-238		KP (Normal) C9						
1CD77		BLOCK OCTANT-1238		KP (Normal) CB						
1CD78		BLOCK OCTANT-48		KP (Normal) C4						
1CD79		BLOCK OCTANT-148		KP (Normal) C6						
1CD7A		BLOCK OCTANT-248		KP (Normal) C5						
1CD7B		BLOCK OCTANT-1248		KP (Normal) C7						
1CD7C		BLOCK OCTANT-348		KP (Normal) CC						
1CD7D		BLOCK OCTANT-1348		KP (Normal) CE						
1CD7E		BLOCK OCTANT-2348		KP (Normal) CD						
1CD7F		BLOCK OCTANT-12348		KP (Normal) CF						
1CD80		BLOCK OCTANT-58		KP (Normal) E0						
1CD81		BLOCK OCTANT-158		KP (Normal) E2						
1CD82		BLOCK OCTANT-258		KP (Normal) E1						
1CD83		BLOCK OCTANT-1258		KP (Normal) E3						
1CD84		BLOCK OCTANT-358		KP (Normal) E8						
1CD85		BLOCK OCTANT-1358		KP (Normal) EA						
1CD86		BLOCK OCTANT-2358		KP (Normal) E9						
1CD87		BLOCK OCTANT-12358		KP (Normal) EB						
1CD88		BLOCK OCTANT-458		KP (Normal) E4						
1CD89		BLOCK OCTANT-1458		KP (Normal) E6						
1CD8A		BLOCK OCTANT-2458		KP (Normal) E5						
1CD8B		BLOCK OCTANT-12458		KP (Normal) E7						
1CD8C		BLOCK OCTANT-3458		KP (Normal) EC						
1CD8D		BLOCK OCTANT-13458		KP (Normal) EE						
1CD8E		BLOCK OCTANT-23458		KP (Normal) ED						
1CD8F		BLOCK OCTANT-123458		KP (Normal) EF						
1CD90		BLOCK OCTANT-168		KP (Normal) D2						
1CD91		BLOCK OCTANT-268		KP (Normal) D1						
1CD92		BLOCK OCTANT-1268		KP (Normal) D3						
1CD93		BLOCK OCTANT-368		KP (Normal) D8						
1CD94		BLOCK OCTANT-2368		KP (Normal) D9						
1CD95		BLOCK OCTANT-12368		KP (Normal) DB						
1CD96		BLOCK OCTANT-468		KP (Normal) D4						
1CD97		BLOCK OCTANT-1468		KP (Normal) D6						
1CD98		BLOCK OCTANT-12468		KP (Normal) D7						
1CD99		BLOCK OCTANT-3468		KP (Normal) DC						
1CD9A		BLOCK OCTANT-13468		KP (Normal) DE						
1CD9B		BLOCK OCTANT-23468		KP (Normal) DD						
1CD9C		BLOCK OCTANT-568		KP (Normal) F0						
1CD9D		BLOCK OCTANT-1568		KP (Normal) F2						
1CD9E		BLOCK OCTANT-2568		KP (Normal) F1						
1CD9F		BLOCK OCTANT-12568		KP (Normal) F3						
1CDA0		BLOCK OCTANT-3568		KP (Normal) F8						
1CDA1		BLOCK OCTANT-13568		KP (Normal) FA						
1CDA2		BLOCK OCTANT-23568		KP (Normal) F9						

Code	Glyph	Name	HP 264x	Kaypro	Mattel Aquarius	Ohio Scientific	Robotron Z9001	Sharp MZ	Sharp X1	Other
1CDA3		BLOCK OCTANT-123568		KP (Normal) FB						
1CDA4		BLOCK OCTANT-4568		KP (Normal) F4						
1CDA5		BLOCK OCTANT-14568		KP (Normal) F6						
1CDA6		BLOCK OCTANT-24568		KP (Normal) F5						
1CDA7		BLOCK OCTANT-124568		KP (Normal) F7						
1CDA8		BLOCK OCTANT-34568		KP (Normal) FC						
1CDA9		BLOCK OCTANT-134568		KP (Normal) FE						
1CDAA		BLOCK OCTANT-234568		KP (Normal) FD						
1CDAB		BLOCK OCTANT-1234568		KP (Normal) FF						
1CDAC		BLOCK OCTANT-178		KP (Reverse) BD						
1CDAD		BLOCK OCTANT-278		KP (Reverse) BE						
1CDAE		BLOCK OCTANT-1278		KP (Reverse) BC						
1CDAF		BLOCK OCTANT-378		KP (Reverse) B7						
1CDB0		BLOCK OCTANT-1378		KP (Reverse) B5						
1CDB1		BLOCK OCTANT-2378		KP (Reverse) B6						
1CDB2		BLOCK OCTANT-12378		KP (Reverse) B4						
1CDB3		BLOCK OCTANT-478		KP (Reverse) BB						
1CDB4		BLOCK OCTANT-1478		KP (Reverse) B9						
1CDB5		BLOCK OCTANT-2478		KP (Reverse) BA						
1CDB6		BLOCK OCTANT-12478		KP (Reverse) B8						
1CDB7		BLOCK OCTANT-3478		KP (Reverse) B3						
1CDB8		BLOCK OCTANT-13478		KP (Reverse) B1						
1CDB9		BLOCK OCTANT-23478		KP (Reverse) B2						
1CDBA		BLOCK OCTANT-123478		KP (Reverse) B0						
1CDBB		BLOCK OCTANT-578		KP (Reverse) 9F						
1CDBC		BLOCK OCTANT-1578		KP (Reverse) 9D						
1CDBD		BLOCK OCTANT-2578		KP (Reverse) 9E						
1CDBE		BLOCK OCTANT-12578		KP (Reverse) 9C						
1CDBF		BLOCK OCTANT-3578		KP (Reverse) 97						
1CDC0		BLOCK OCTANT-13578		KP (Reverse) 95						
1CDC1		BLOCK OCTANT-23578		KP (Reverse) 96						
1CDC2		BLOCK OCTANT-123578		KP (Reverse) 94						
1CDC3		BLOCK OCTANT-4578		KP (Reverse) 9B						
1CDC4		BLOCK OCTANT-14578		KP (Reverse) 99						
1CDC5		BLOCK OCTANT-24578		KP (Reverse) 9A						
1CDC6		BLOCK OCTANT-124578		KP (Reverse) 98						
1CDC7		BLOCK OCTANT-34578		KP (Reverse) 93						
1CDC8		BLOCK OCTANT-134578		KP (Reverse) 91						
1CDC9		BLOCK OCTANT-234578		KP (Reverse) 92						
1CDCA		BLOCK OCTANT-1234578		KP (Reverse) 90						
1CDCB		BLOCK OCTANT-678		KP (Reverse) AF						
1CDCC		BLOCK OCTANT-1678		KP (Reverse) AD						
1CDCD		BLOCK OCTANT-2678		KP (Reverse) AE						
1CDCE		BLOCK OCTANT-12678		KP (Reverse) AC						
1CDCF		BLOCK OCTANT-3678		KP (Reverse) A7						
1CDD0		BLOCK OCTANT-13678		KP (Reverse) A5						
1CDD1		BLOCK OCTANT-23678		KP (Reverse) A6						
1CDD2		BLOCK OCTANT-123678		KP (Reverse) A4						
1CDD3		BLOCK OCTANT-4678		KP (Reverse) AB						

Code	Glyph	Name	HP 264x	Kaypro	Mattel Aquarius	Ohio Scientific	Robotron Z9001	Sharp MZ	Sharp X1	Other
1CDD4		BLOCK OCTANT-14678		KP (Reverse) A9						
1CDD5		BLOCK OCTANT-24678		KP (Reverse) AA						
1CDD6		BLOCK OCTANT-124678		KP (Reverse) A8						
1CDD7		BLOCK OCTANT-34678		KP (Reverse) A3						
1CDD8		BLOCK OCTANT-134678		KP (Reverse) A1						
1CDD9		BLOCK OCTANT-234678		KP (Reverse) A2						
1CDDA		BLOCK OCTANT-1234678		KP (Reverse) A0						
1Cddb		BLOCK OCTANT-15678		KP (Reverse) 8D						
1CDDC		BLOCK OCTANT-25678		KP (Reverse) 8E						
1CDDD		BLOCK OCTANT-125678		KP (Reverse) 8C						
1CDDE		BLOCK OCTANT-35678		KP (Reverse) 87						
1CDDF		BLOCK OCTANT-235678		KP (Reverse) 86						
1CDE0		BLOCK OCTANT-1235678		KP (Reverse) 84						
1CDE1		BLOCK OCTANT-45678		KP (Reverse) 8B						
1CDE2		BLOCK OCTANT-145678		KP (Reverse) 89						
1CDE3		BLOCK OCTANT-1245678		KP (Reverse) 88						
1CDE4		BLOCK OCTANT-1345678		KP (Reverse) 81						
1CDE5		BLOCK OCTANT-2345678		KP (Reverse) 82						
1CDE6		TOP HALF STANDING PERSON			MA 13					
1CDE7		BOTTOM HALF STANDING PERSON			MA 14					
1CDE8		TOP HALF RIGHT-FACING RUNNER FRAME-1			MA 15					
1CDE9		BOTTOM HALF RIGHT-FACING RUNNER FRAME-1			MA 16					
1CDEA		TOP HALF RIGHT-FACING RUNNER FRAME-2			MA 17					
1CDEB		BOTTOM HALF RIGHT-FACING RUNNER FRAME-2			MA 18					
1CDEC		TOP HALF LEFT-FACING RUNNER FRAME-1			MA 82					
1CDED		BOTTOM HALF LEFT-FACING RUNNER FRAME-1			MA 83					
1CDEE		TOP HALF LEFT-FACING RUNNER FRAME-2			MA 8C					
1CDEF		BOTTOM HALF LEFT-FACING RUNNER FRAME-2			MA 8D					
1CDF0		TOP HALF FORWARD-FACING RUNNER			MA 0E					
1CDF1		BOTTOM HALF FORWARD-FACING RUNNER FRAME-1			MA 0F					
1CDF2		BOTTOM HALF FORWARD-FACING RUNNER FRAME-2			MA 10					
1CDF3		BOTTOM HALF FORWARD-FACING RUNNER FRAME-3			MA 11					
1CDF4		BOTTOM HALF FORWARD-FACING RUNNER FRAME-4			MA 12					
1CDF5		MOON LANDER			MA 19					
1CDF6		TOP HALF FLAILING ROBOT FRAME-1			MA 92					
1CDF7		TOP HALF FLAILING ROBOT FRAME-2			MA 93					
1CDF8		DOWN-POINTING AIRPLANE			MA 8B	OS EE		MZ (EU Alt) 5B		
1CDF9		LEFT-POINTING AIRPLANE			MA 9B	OS EF		MZ (EU Alt) 5A		
1CDFA		SMALL UP-POINTING AIRPLANE				OS F0				
1CDFB		UP-POINTING FROG			MA 9D					
1CDFC		DOWN-POINTING FROG			MA 9C					
1CDFD		EXPLOSION FRAME-1			MA D3					
1CDFE		EXPLOSION FRAME-2			MA D1					
1CDFF		EXPLOSION FRAME-3			MA D0					
1CE00		RIGHT HALF AND LEFT HALF WHITE CIRCLE				OS 02				
1CE01		LOWER HALF AND UPPER HALF WHITE CIRCLE				OS 03				
1CE02		EXPLOSION AT HORIZON				OS 04				
1CE03		UPPER HALF HEAVY WHITE SQUARE				OS 05				
1CE04		LOWER HALF HEAVY WHITE SQUARE				OS 07				

Code	Glyph	Name	HP 264x	Kaypro	Mattel Aquarius	Ohio Scientific	Robotron Z9001	Sharp MZ	Sharp X1	Other
1CE05		HEAVY WHITE SQUARE CONTAINING BLACK VERY SMALL SQUARE				OS 08				
1CE06		WHITE VERTICAL RECTANGLE WITH HORIZONTAL BAR				OS 1A				
1CE07		TOP RIGHT BLACK LEFT-POINTING SMALL TRIANGLE				OS 1C				
1CE08		FUNNEL				OS 1E				
1CE09		BOX DRAWINGS DOUBLE DIAGONAL LOWER LEFT TO MIDDLE CENTRE TO LOWER RIGHT				OS 1D				
1CE0A		BOX DRAWINGS DOUBLE DIAGONAL UPPER LEFT TO MIDDLE CENTRE TO UPPER RIGHT				OS 1F				
1CE0B		LEFT HALF WHITE ELLIPSE				OS E3				
1CE0C		RIGHT HALF WHITE ELLIPSE				OS E4				
1CE0D		LEFT HALF TRIPLE DASH HORIZONTAL	HP (Line) 3C							
1CE0E		RIGHT HALF TRIPLE DASH HORIZONTAL	HP (Line) 3E							
1CE0F		HORIZONTAL LINE WITH TICK MARK	HP (Line) 28							
1CE10		LEFT HALF HORIZONTAL LINE WITH THREE TICK MARKS	HP (Line) 2A							
1CE11		RIGHT HALF HORIZONTAL LINE WITH THREE TICK MARKS	HP (Line) 2B							
1CE12		HORIZONTAL LINE WITH THREE TICK MARKS	HP (Line) 2C							
1CE13		LOWER HALF VERTICAL LINE WITH THREE TICK MARKS	HP (Line) 35							
1CE14		UPPER HALF VERTICAL LINE WITH THREE TICK MARKS	HP (Line) 29							
1CE15		VERTICAL LINE WITH THREE TICK MARKS	HP (Line) 2F							
1CE16		BOX DRAWINGS LIGHT VERTICAL AND TOP RIGHT	HP (Line) 1D							
1CE17		BOX DRAWINGS LIGHT VERTICAL AND BOTTOM RIGHT	HP (Line) 0D							
1CE18		BOX DRAWINGS LIGHT VERTICAL AND TOP LEFT	HP (Line) 39							
1CE19		BOX DRAWINGS LIGHT VERTICAL AND BOTTOM LEFT	HP (Line) 30							
1CE1A		LARGE TYPE UPPER LEFT ARC	HP (Large) 01							
1CE1B		LARGE TYPE UPPER LEFT CORNER	HP (Large) 02							
1CE1C		LARGE TYPE UPPER TERMINAL	HP (Large) 03							
1CE1D		LARGE TYPE UPPER LEFT CROTCH	HP (Large) 04							
1CE1E		LARGE TYPE LEFT ARM	HP (Large) 05							
1CE1F		LARGE TYPE CROSSBAR	HP (Large) 06							
1CE20		LARGE TYPE CROSSBAR WITH LOWER STEM	HP (Large) 07							
1CE21		LARGE TYPE UPPER HALF VERTEX OF M	HP (Large) 08							
1CE22		LARGE TYPE DIAGONAL LOWER LEFT	HP (Large) 09							
1CE23		LARGE TYPE SHORT UPPER TERMINAL	HP (Large) 0A							
1CE24		LARGE TYPE UPPER RIGHT ARC	HP (Large) 0B							
1CE25		LARGE TYPE RIGHT ARM	HP (Large) 0C							
1CE26		LARGE TYPE UPPER RIGHT CROTCH	HP (Large) 0D							
1CE27		LARGE TYPE UPPER RIGHT CORNER	HP (Large) 0E							
1CE28		LARGE TYPE STEM WITH RIGHT CROSSBAR	HP (Large) 0F							
1CE29		LARGE TYPE STEM	HP (Large) 10							
1CE2A		LARGE TYPE DIAGONAL UPPER RIGHT AND LOWER RIGHT	HP (Large) 11							
1CE2B		LARGE TYPE DIAGONAL UPPER RIGHT	HP (Large) 12							
1CE2C		LARGE TYPE DIAGONAL LOWER RIGHT	HP (Large) 13							
1CE2D		LARGE TYPE SHORT LOWER TERMINAL	HP (Large) 14							
1CE2E		LARGE TYPE LOWER LEFT AND UPPER LEFT ARC	HP (Large) 15							
1CE2F		LARGE TYPE CENTRE OF K	HP (Large) 16							
1CE30		LARGE TYPE LOWER HALF VERTEX OF M	HP (Large) 17							
1CE31		LARGE TYPE UPPER HALF VERTEX OF W	HP (Large) 19							
1CE32		LARGE TYPE CENTRE OF X	HP (Large) 1A							
1CE33		LARGE TYPE CENTRE OF Y	HP (Large) 1B							
1CE34		LARGE TYPE CENTRE OF Z WITH CROSSBAR	HP (Large) 1C							
1CE35		LARGE TYPE RAISED UPPER RIGHT ARC	HP (Large) 1E							

Code	Glyph	Name	HP 264x		Kaypro	Mattel Aquarius	Ohio Scientific	Robotron Z9001	Sharp MZ	Sharp X1	Other
1CE36		LARGE TYPE STEM WITH LEFT CROSSBAR	HP (Large)	1F							
1CE37		LARGE TYPE LOWER RIGHT AND UPPER RIGHT ARC	HP (Large)	20							
1CE38		LARGE TYPE DIAGONAL UPPER LEFT AND LOWER LEFT	HP (Large)	21							
1CE39		LARGE TYPE STEM WITH LEFT JOINT	HP (Large)	22							
1CE3A		LARGE TYPE STEM WITH CROSSBAR	HP (Large)	23							
1CE3B		LARGE TYPE DIAGONAL UPPER LEFT	HP (Large)	24							
1CE3C		LARGE TYPE LOWER TERMINAL	HP (Large)	25							
1CE3D		LARGE TYPE LOWER LEFT CORNER	HP (Large)	26							
1CE3E		LARGE TYPE LOWER LEFT ARC	HP (Large)	27							
1CE3F		LARGE TYPE LOWER LEFT CROTCH	HP (Large)	28							
1CE40		LARGE TYPE CROSSBAR WITH UPPER STEM	HP (Large)	29							
1CE41		LARGE TYPE VERTEX OF V	HP (Large)	2A							
1CE42		LARGE TYPE LOWER HALF VERTEX OF W	HP (Large)	2B							
1CE43		LARGE TYPE LOWER RIGHT ARC	HP (Large)	2C							
1CE44		LARGE TYPE LOWER RIGHT CORNER	HP (Large)	2D							
1CE45		LARGE TYPE LOWER RIGHT ARC WITH TAIL	HP (Large)	2E							
1CE46		LARGE TYPE LOWER RIGHT CROTCH	HP (Large)	2F							
1CE47		LARGE TYPE STEM-45	HP (Large)	30							
1CE48		LARGE TYPE STEM-2345	HP (Large)	31							
1CE49		LARGE TYPE STEM-4	HP (Large)	32							
1CE4A		LARGE TYPE STEM-34	HP (Large)	33							
1CE4B		LARGE TYPE STEM-234	HP (Large)	34							
1CE4C		LARGE TYPE STEM-1234	HP (Large)	35							
1CE4D		LARGE TYPE STEM-3	HP (Large)	36							
1CE4E		LARGE TYPE STEM-23	HP (Large)	37							
1CE4F		LARGE TYPE STEM-2	HP (Large)	38							
1CE50		LARGE TYPE STEM-12	HP (Large)	39							
1CE90		UPPER LEFT ONE SIXTEENTH BLOCK						RT	D0		
1CE91		UPPER CENTRE LEFT ONE SIXTEENTH BLOCK						RT	D1		
1CE92		UPPER CENTRE RIGHT ONE SIXTEENTH BLOCK						RT	D2		
1CE93		UPPER RIGHT ONE SIXTEENTH BLOCK						RT	D3		
1CE94		UPPER MIDDLE LEFT ONE SIXTEENTH BLOCK						RT	D4		
1CE95		UPPER MIDDLE CENTRE LEFT ONE SIXTEENTH BLOCK						RT	D5		
1CE96		UPPER MIDDLE CENTRE RIGHT ONE SIXTEENTH BLOCK						RT	D6		
1CE97		UPPER MIDDLE RIGHT ONE SIXTEENTH BLOCK						RT	D7		
1CE98		LOWER MIDDLE LEFT ONE SIXTEENTH BLOCK						RT	D8		
1CE99		LOWER MIDDLE CENTRE LEFT ONE SIXTEENTH BLOCK						RT	D9		
1CE9A		LOWER MIDDLE CENTRE RIGHT ONE SIXTEENTH BLOCK						RT	DA		
1CE9B		LOWER MIDDLE RIGHT ONE SIXTEENTH BLOCK						RT	DB		
1CE9C		LOWER LEFT ONE SIXTEENTH BLOCK						RT	DC		
1CE9D		LOWER CENTRE LEFT ONE SIXTEENTH BLOCK						RT	DD		
1CE9E		LOWER CENTRE RIGHT ONE SIXTEENTH BLOCK						RT	DE		
1CE9F		LOWER RIGHT ONE SIXTEENTH BLOCK						RT	DF		
1CEA0		RIGHT HALF LOWER ONE QUARTER BLOCK			KP (Normal)	C0		RT	E0		
1CEA1		RIGHT THREE QUARTERS LOWER ONE QUARTER BLOCK						RT	E1		
1CEA2		LEFT THREE QUARTERS LOWER ONE QUARTER BLOCK						RT	E3		
1CEA3		LEFT HALF LOWER ONE QUARTER BLOCK			KP (Reverse)	FF		RT	E4		
1CEA4		LOWER HALF LEFT ONE QUARTER BLOCK						RT	E6		
1CEA5		LOWER THREE QUARTERS LEFT ONE QUARTER BLOCK						RT	E7		

Code	Glyph	Name	HP 264x	Kaypro	Mattel Aquarius	Ohio Scientific	Robotron Z9001	Sharp MZ	Sharp X1	Other
1CEA6		UPPER THREE QUARTERS LEFT ONE QUARTER BLOCK					RT E9			
1CEA7		UPPER HALF LEFT ONE QUARTER BLOCK					RT EA			
1CEA8		LEFT HALF UPPER ONE QUARTER BLOCK		KP (Normal) 82			RT EC			
1CEA9		LEFT THREE QUARTERS UPPER ONE QUARTER BLOCK					RT ED			
1CEAA		RIGHT THREE QUARTERS UPPER ONE QUARTER BLOCK					RT EF			
1CEAB		RIGHT HALF UPPER ONE QUARTER BLOCK		KP (Normal) 81			RT F0			
1CEAC		UPPER HALF RIGHT ONE QUARTER BLOCK					RT F2			
1CEAD		UPPER THREE QUARTERS RIGHT ONE QUARTER BLOCK					RT F3			
1CEAE		LOWER THREE QUARTERS RIGHT ONE QUARTER BLOCK					RT F5			
1CEAF		LOWER HALF RIGHT ONE QUARTER BLOCK					RT F6			
1F172		NEGATIVE SQUARED LATIN CAPITAL LETTER C						MZ (JP Pri) C6		
1F177		NEGATIVE SQUARED LATIN CAPITAL LETTER H						MZ (JP Pri) C5		
1F333		DECIDUOUS TREE				OS 0D				
1F34E		RED APPLE						MZ (EU Alt) 9D		
1F352		CHERRIES						MZ (EU Alt) 9E		
1F353		STRAWBERRY						MZ (EU Alt) 90		
1F377		WINE GLASS						MZ (EU Alt) 74		
1F3D8		HOUSE BUILDINGS				OS 0F				
1F3E0		HOUSE BUILDING				OS 0E				
1F3E2		OFFICE BUILDING						MZ (EU Alt) FB		
1F40D		SNAKE						MZ (JP Pri) DF		
1F4A3		BOMB						MZ (EU Alt) 9E		
1F610		NEUTRAL FACE						MZ (JP Pri) CF		
1F6E7		UP-POINTING AIRPLANE			MA 8A	OS EC		MZ (EU Alt) 59		
1F6F8		FLYING SAUCER						MZ (JP Pri) C7		
1F78F		MEDIUM WHITE SQUARE						MZ (EU Alt) 8B		
1F791		HEAVY WHITE SQUARE				OS 06		MZ (EU Alt) 8A		
1F793		EXTREMELY HEAVY WHITE SQUARE						MZ (EU Alt) 89		
1F8B3		DOWNWARDS BLACK ARROW TO BAR						MZ (JP Pri) C0		
1F8B4		NEGATIVE SQUARED LEFTWARDS ARROW						MZ (JP Pri) C4		
1F8B5		NEGATIVE SQUARED UPWARDS ARROW						MZ (JP Pri) C2		
1F8B6		NEGATIVE SQUARED RIGHTWARDS ARROW						MZ (JP Pri) C3		
1F8B7		NEGATIVE SQUARED DOWNWARDS ARROW						MZ (JP Pri) C1		
1F8B8		NORTH WEST ARROW FROM BAR				OS 17				
1F8B9		NORTH EAST ARROW FROM BAR				OS 11				
1F8BA		SOUTH EAST ARROW FROM BAR				OS 13				
1F8BB		SOUTH WEST ARROW FROM BAR				OS 15				
1FB00		BLOCK SEXTANT-1			MA A1					
1FB01		BLOCK SEXTANT-2			MA A2					
1FB02		BLOCK SEXTANT-12			MA A3					
1FB03		BLOCK SEXTANT-3			MA A4					
1FB04		BLOCK SEXTANT-13			MA A5					
1FB05		BLOCK SEXTANT-23			MA A6					
1FB06		BLOCK SEXTANT-123			MA A7					
1FB07		BLOCK SEXTANT-4			MA A8					
1FB08		BLOCK SEXTANT-14			MA A9					
1FB09		BLOCK SEXTANT-24			MA AA					
1FB0A		BLOCK SEXTANT-124			MA AB					
1FB0B		BLOCK SEXTANT-34			MA AC					

Code	Glyph	Name	HP 264x	Kaypro	Mattel Aquarius	Ohio Scientific	Robotron Z9001	Sharp MZ	Sharp X1	Other
1FB0C		BLOCK SEXTANT-134			MA AD					
1FB0D		BLOCK SEXTANT-234			MA AE					
1FB0E		BLOCK SEXTANT-1234			MA AF					
1FB0F		BLOCK SEXTANT-5			MA B0					
1FB10		BLOCK SEXTANT-15			MA B1					
1FB11		BLOCK SEXTANT-25			MA B2					
1FB12		BLOCK SEXTANT-125			MA B3					
1FB13		BLOCK SEXTANT-35			MA B4					
1FB14		BLOCK SEXTANT-235			MA B6					
1FB15		BLOCK SEXTANT-1235			MA B7					
1FB16		BLOCK SEXTANT-45			MA B8					
1FB17		BLOCK SEXTANT-145			MA B9					
1FB18		BLOCK SEXTANT-245			MA BA					
1FB19		BLOCK SEXTANT-1245			MA BB					
1FB1A		BLOCK SEXTANT-345			MA BC					
1FB1B		BLOCK SEXTANT-1345			MA BD					
1FB1C		BLOCK SEXTANT-2345			MA BE					
1FB1D		BLOCK SEXTANT-12345			MA BF					
1FB1E		BLOCK SEXTANT-6			MA E0					
1FB1F		BLOCK SEXTANT-16			MA E1					
1FB20		BLOCK SEXTANT-26			MA E2					
1FB21		BLOCK SEXTANT-126			MA E3					
1FB22		BLOCK SEXTANT-36			MA E4					
1FB23		BLOCK SEXTANT-136			MA E5					
1FB24		BLOCK SEXTANT-236			MA E6					
1FB25		BLOCK SEXTANT-1236			MA E7					
1FB26		BLOCK SEXTANT-46			MA E8					
1FB27		BLOCK SEXTANT-146			MA E9					
1FB28		BLOCK SEXTANT-1246			MA EB					
1FB29		BLOCK SEXTANT-346			MA EC					
1FB2A		BLOCK SEXTANT-1346			MA ED					
1FB2B		BLOCK SEXTANT-2346			MA EE					
1FB2C		BLOCK SEXTANT-12346			MA EF					
1FB2D		BLOCK SEXTANT-56	HP (Line) 3A		MA F0					
1FB2E		BLOCK SEXTANT-156			MA F1					
1FB2F		BLOCK SEXTANT-256			MA F2					
1FB30		BLOCK SEXTANT-1256			MA F3					
1FB31		BLOCK SEXTANT-356			MA F4					
1FB32		BLOCK SEXTANT-1356			MA F5					
1FB33		BLOCK SEXTANT-2356			MA F6					
1FB34		BLOCK SEXTANT-12356			MA F7					
1FB35		BLOCK SEXTANT-456			MA F8					
1FB36		BLOCK SEXTANT-1456			MA F9					
1FB37		BLOCK SEXTANT-2456			MA FA					
1FB38		BLOCK SEXTANT-12456			MA FB					
1FB39		BLOCK SEXTANT-3456	HP (Line) 38		MA FC					
1FB3A		BLOCK SEXTANT-13456			MA FD					
1FB3B		BLOCK SEXTANT-23456			MA FE					
1FB70		VERTICAL ONE EIGHTH BLOCK-2				OS 89		MZ (JP Pri) 31		



Code	Glyph	Name	HP 264x	Kaypro	Mattel Aquarius	Ohio Scientific	Robotron Z9001	Sharp MZ	Sharp X1	Other
1FB71		VERTICAL ONE EIGHTH BLOCK-3				OS 8A		MZ (JP Pri) 75		
1FB72		VERTICAL ONE EIGHTH BLOCK-4				OS 8B		MZ (JP Pri) 35		
1FB73		VERTICAL ONE EIGHTH BLOCK-5				OS 8C		MZ (JP Pri) 79		
1FB74		VERTICAL ONE EIGHTH BLOCK-6				OS 8D		MZ (JP Pri) 39		
1FB75		VERTICAL ONE EIGHTH BLOCK-7		KP (Normal) 11		OS 8E		MZ (JP Pri) 7D		
1FB76		HORIZONTAL ONE EIGHTH BLOCK-2				OS 86		MZ (JP Pri) 30		
1FB77		HORIZONTAL ONE EIGHTH BLOCK-3				OS 85		MZ (JP Pri) 74		
1FB78		HORIZONTAL ONE EIGHTH BLOCK-4				OS 84		MZ (JP Pri) 34		
1FB79		HORIZONTAL ONE EIGHTH BLOCK-5				OS 83		MZ (JP Pri) 78		
1FB7A		HORIZONTAL ONE EIGHTH BLOCK-6				OS 82		MZ (JP Pri) 38		
1FB7B		HORIZONTAL ONE EIGHTH BLOCK-7				OS 81		MZ (JP Pri) 7C		
1FB7C		LEFT AND LOWER ONE EIGHTH BLOCK				OS D1	RT 88	MZ (JP Pri) 32		
1FB7D		LEFT AND UPPER ONE EIGHTH BLOCK				OS D2	RT C1	MZ (JP Pri) 72		
1FB7E		RIGHT AND UPPER ONE EIGHTH BLOCK				OS CF	RT 89	MZ (JP Pri) 73		
1FB7F		RIGHT AND LOWER ONE EIGHTH BLOCK				OS D0	RT C8	MZ (JP Pri) 33		
1FB82		UPPER ONE QUARTER BLOCK		KP (Normal) 83		OS 91	RT EE	MZ (JP Pri) 36		
1FB83		UPPER THREE EIGHTHS BLOCK				OS 97				
1FB84		UPPER FIVE EIGHTHS BLOCK				OS A2				
1FB85		UPPER THREE QUARTERS BLOCK		KP (Normal) BF		OS A3				
1FB86		UPPER SEVEN EIGHTHS BLOCK				OS A4				
1FB87		RIGHT ONE QUARTER BLOCK				OS 93	RT F4	MZ (JP Pri) 3F		
1FB88		RIGHT THREE EIGHTHS BLOCK				OS 99		MZ (JP Pri) 7F		
1FB8C		LEFT HALF MEDIUM SHADE			MA 85	OS B9		MZ (JP Pri) 58		
1FB8D		RIGHT HALF MEDIUM SHADE			MA 95	OS BA		MZ (EU Pri) D1		
1FB8E		UPPER HALF MEDIUM SHADE			MA 94	OS B7		MZ (EU Pri) D3		
1FB8F		LOWER HALF MEDIUM SHADE			MA 84	OS B8		MZ (EU Pri) D4		
1FB90		INVERSE MEDIUM SHADE					RT C7	MZ (JP Pri) EF		
1FB99		UPPER RIGHT TO LOWER LEFT FILL						MZ (EU Pri) E5		
1FB9C		UPPER LEFT TRIANGULAR MEDIUM SHADE						MZ (EU Pri) D5		
1FB9D		UPPER RIGHT TRIANGULAR MEDIUM SHADE						MZ (EU Pri) D6		
1FB9E		LOWER RIGHT TRIANGULAR MEDIUM SHADE						MZ (EU Pri) D8		
1FB9F		LOWER LEFT TRIANGULAR MEDIUM SHADE						MZ (EU Pri) D7		
1FBC5		STICK FIGURE						MZ (JP Pri) CA		
1FBCB		WHITE CROSS MARK								TRS-80 M. III EE
1FBCC		RAISED SMALL LEFT SQUARE BRACKET								TRS-80 M. III FB
1FB CD		BLACK SMALL UP-POINTING CHEVRON								TRS-80 M. 4a 1D
1FBCE		LEFT TWO THIRDS BLOCK	HP (Line) 24							
1FB CF		LEFT ONE THIRD BLOCK	HP (Line) 25							
1FBD0		BOX DRAWINGS LIGHT DIAGONAL MIDDLE RIGHT TO LOWER LEFT				OS C4	RT 92	MZ (EU Pri) A7		
1FBD1		BOX DRAWINGS LIGHT DIAGONAL UPPER RIGHT TO MIDDLE LEFT				OS C3	RT 93	MZ (EU Pri) A8		
1FBD2		BOX DRAWINGS LIGHT DIAGONAL UPPER LEFT TO MIDDLE RIGHT				OS C5	RT 96	MZ (EU Pri) A9		
1FBD3		BOX DRAWINGS LIGHT DIAGONAL MIDDLE LEFT TO LOWER RIGHT				OS C6	RT 95	MZ (EU Pri) A0		
1FBD4		BOX DRAWINGS LIGHT DIAGONAL UPPER LEFT TO LOWER CENTRE				OS C8	RT 9B	MZ (EU Pri) D9		
1FBD5		BOX DRAWINGS LIGHT DIAGONAL UPPER CENTRE TO LOWER RIGHT				OS C7	RT 9C	MZ (EU Pri) DA		
1FBD6		BOX DRAWINGS LIGHT DIAGONAL UPPER RIGHT TO LOWER CENTRE				OS C9	RT 99	MZ (EU Pri) DD		
1FBD7		BOX DRAWINGS LIGHT DIAGONAL UPPER CENTRE TO LOWER LEFT				OS CA	RT 98	MZ (EU Pri) DE		
1FBD8		BOX DRAWINGS LIGHT DIAGONAL UPPER LEFT TO MIDDLE CENTRE TO UPPER RIGHT				OS BF				
1FBD9		BOX DRAWINGS LIGHT DIAGONAL UPPER RIGHT TO MIDDLE CENTRE TO LOWER RIGHT				OS C0				
1FBDA		BOX DRAWINGS LIGHT DIAGONAL LOWER LEFT TO MIDDLE CENTRE TO LOWER RIGHT				OS C1				

Code	Glyph	Name	HP 264x	Kaypro	Mattel Aquarius	Ohio Scientific	Robotron Z9001	Sharp MZ	Sharp X1	Other
1FBDB		BOX DRAWINGS LIGHT DIAGONAL UPPER LEFT TO MIDDLE CENTRE TO LOWER LEFT				OS C2				
1FBDC		BOX DRAWINGS LIGHT DIAGONAL UPPER LEFT TO LOWER CENTRE TO UPPER RIGHT					RT 9A			
1FBDD		BOX DRAWINGS LIGHT DIAGONAL UPPER RIGHT TO MIDDLE LEFT TO LOWER RIGHT					RT 94			
1FBDE		BOX DRAWINGS LIGHT DIAGONAL LOWER LEFT TO UPPER CENTRE TO LOWER RIGHT					RT 9D			
1FBDF		BOX DRAWINGS LIGHT DIAGONAL UPPER LEFT TO MIDDLE RIGHT TO LOWER LEFT					RT 97			
1FBE0		TOP JUSTIFIED LOWER HALF WHITE CIRCLE					RT 82			
1FBE1		RIGHT JUSTIFIED LEFT HALF WHITE CIRCLE				OS E0	RT 81			
1FBE2		BOTTOM JUSTIFIED UPPER HALF WHITE CIRCLE					RT 83			
1FBE3		LEFT JUSTIFIED RIGHT HALF WHITE CIRCLE				OS E1	RT 80			
1FBE4		UPPER CENTRE ONE QUARTER BLOCK				OS AC				
1FBE5		LOWER CENTRE ONE QUARTER BLOCK				OS AB				
1FBE6		MIDDLE LEFT ONE QUARTER BLOCK		KP (Normal) A8		OS AE				
1FBE7		MIDDLE RIGHT ONE QUARTER BLOCK		KP (Normal) 94		OS AD				
1FBE8		TOP JUSTIFIED LOWER HALF BLACK CIRCLE			MA C2			MZ (EU Alt) BE		
1FBE9		RIGHT JUSTIFIED LEFT HALF BLACK CIRCLE			MA CB			MZ (EU Alt) C0		
1FBEA		BOTTOM JUSTIFIED UPPER HALF BLACK CIRCLE			MA D2			MZ (EU Alt) BD		
1FBEB		LEFT JUSTIFIED RIGHT HALF BLACK CIRCLE			MA DB			MZ (EU Alt) BF		
1FBEC		TOP RIGHT JUSTIFIED LOWER LEFT QUARTER BLACK CIRCLE			MA C7					
1FBED		BOTTOM LEFT JUSTIFIED UPPER RIGHT QUARTER BLACK CIRCLE			MA C9					
1FBEE		BOTTOM RIGHT JUSTIFIED UPPER LEFT QUARTER BLACK CIRCLE			MA D7					
1FBEF		TOP LEFT JUSTIFIED LOWER RIGHT QUARTER BLACK CIRCLE			MA D9					
FFCD4		(unencodable for IP reasons)						MZ (EU Alt) 36		
FFCD5		(unencodable for IP reasons)						MZ (EU Alt) 37		
FFCD6		(unencodable for IP reasons)						MZ (EU Alt) 38		
FFCD7		(unencodable for IP reasons)						MZ (EU Alt) 39		