

0208	DE	Cursor Left	
09	C6	Cursor Right	
0A	10	Scroll Forward	Function address look up table-
0B	44	Scroll backward	Disabled functions set = 07 for
0C	F0	Control (C)	return via D5 @ ML 0207
0D	98	Carriage Return	
0E	7F	Cursor Up	
0F	5F	Cursor Down	

SCROLL FORWARD - CURSOR POSITION UNCHANGED
(Error tone @ 023B)

0210	E2	SEX	2	;X = 2
11	99	GHI	R9	
12	FB	XRI		;Test if R9.1 points
13	05/09			;To last text page (3K=05/4K=09)
14	32	BZ		;If so, branch to exit & sound tone
15	3B			
16	97	GHI	R7	
17	73	STXD		;Push R7.1
18	87	GLO	R7	
19	73	STXD		;Push R7.0 (save old cursor address)
1A	9A	GHI	RA	
1B	73	STXD		;Push RA.1
1C	8A	GLO	RA	
1D	73	STXD		;Push RA.0 (save old data pointer)
1E	89	GLO	R9	
1F	FC	ADI		
0220	10			;Add 10 hex (16 decimal)
21	A9	PLO	R9	
22	99	GHI	R9	;To R9 - to point
23	7C	ADCI		
24	00			;To new text page beginning
25	B9	PHI	R9	
26	D4	SEP	R4	
27	03			;Call Display Memory - one text page (scrolled up)
28	2F			
29	E2	SEX	2	;X = 2
2A	60	IRX		;Point to data
2B	72	LDXA		;Pop RA.0
2C	FC	ADI		
2D	10			
2E	AA	PLO	RA	
2F	72	LDXA		;Pop RA.1
0230	7C	ADCI		
31	00			
32	BA	PHI	RA	;Restore data pointer-(add 10 hex for the scroll
33	72	LDXA		operation)
34	A7	PLO	R7	
35	F0	LDX		;Pop R7.1 (last pop-stack clear)