

Matrix
10x8

Graphics :

5E  5x5
5F 
60  Zuidr.
61 
62 
63 
64 
65 
66 
67 
68 
69 
6A 
6B 
6C  5x4
6D 
6E 
6F 

76  5x5
71  10x4
72 
73 
74 
75 
76 
77  2x2 grid
78 
79 
7A  2 lines
7B 
7C 
7D 
7E 
7F 

at power-up, wait
for 1st key, then
clear screen.

test graphics with
H-87 program.

Testing

- Gotd page 2 (2nd page)
- + try all cursor
commands thoroughly
- remove all Multiplex
variables

ESC 7
→ kill program

Trans. Screen
→ send all 1920
then CE+B+1
→ if in 2nd line,
only CE send

→ if special code
(graphics), then
representative
sequences sent
to represent them.
(5x5 grid or more)

H-19 Terminal Graphic Definitions

1

00	
00	
38	x x x
7C	x x x x x
7C	x x x x x
7C	x x x x x
38	x x x
00	
00	
00	

(0)

FF	x x x x x x x
7F	x x x x x x x
7F	x x x x x x x
3F	x x x x x x x
1F	x x x x x x x
1E	x x x x x x x
0F	x x x x x x x
07	x x x x x x x
07	x x x x x x x
03	x x x x x x x

(1)

10	x
10	x
10	x
10	x
10	x
10	x
10	x
10	x
10	x
10	x

(2)

00	
00	
00	
00	
FF	x x x x x x x
00	
00	
00	
00	
00	

(3)

10	x
10	x
10	x
10	x
FF	x x x x x x x
10	x
10	x
10	x
10	x
10	x
10	x

(4)

00	
00	
00	
00	
F0	x x x x
10	x
10	x
10	x
10	x
10	x

(5)

10	x
10	x
10	x
10	x
F0	x x x x
00	
00	
00	
00	
00	
00	

(6)

10	x
10	x
10	x
10	x
1F	x x x x
00	
00	
00	
00	
00	
00	

(7)

00	
00	
00	
00	
1E	x x x x
10	x
10	x
10	x
10	x
10	x
10	x

(8)

00	
10	x
10	x
7C	x x x x x
10	x
10	x
00	
7C	x x x x x
00	
00	

(9)

00	
20	x
10	x
08	x
7C	x x x x x
08	x
10	x
20	x
00	
00	
00	

(A)

AD	x x x x
55	x x x x
AA	x x x x
55	x x x x
AA	x x x x
55	x x x x
AA	x x x x
55	x x x x
AA	x x x x
55	x x x x
AA	x x x x
55	x x x x

(B)

00	
00	
10	x
00	
7C	x x x x x
00	
10	x
00	
00	
00	

(C)

00	
10	x
10	x
10	x
54	x x x x
38	x x x x
10	x
00	
00	
00	
00	

(D)

00	
00	
00	
00	
00	
1F	x x x x
1F	x x x x
1F	x x x x
1F	x x x x
1F	x x x x
1F	x x x x
1F	x x x x

(E)

00	
00	
00	
00	
00	
EO	x x x
EO	x x x
EO	x x x
EO	x x x
EO	x x x
EO	x x x
EO	x x x

(F)

H-19 Terminal Graphic Definitions

2

EO	x	x	x				
EO	x	x	x				
EO	x	x	x				
EO	x	x	x				
EO	x	x	x				
00							
00							
00							
00							
00							

(10)

IF			x	x	x	x	
IF			x	x	x	x	
IF			x	x	x	x	
IF			x	x	x	x	
IF			x	x	x	x	
00							
00							
00							
00							
00							

(11)

FF	x	x	x	x	x	x	
FF	x	x	x	x	x	x	
FF	x	x	x	x	x	x	
FF	x	x	x	x	x	x	
FF	x	x	x	x	x	x	
00							
00							
00							
00							
00							

(12)

IF			x	x	x	x	
IF			x	x	x	x	
IF			x	x	x	x	
IF			x	x	x	x	
IF			x	x	x	x	
IF			x	x	x	x	
IF			x	x	x	x	
IF			x	x	x	x	
IF			x	x	x	x	
IF			x	x	x	x	

(13)

03							x
07							x
07							x
0F							x
IF							x
IF							x
3F							x
7F							x
7F							x
FF							x

(14)

00							
00							
00							
00							
FF	x	x	x	x	x	x	
10							
10							
10							
10							
10							

(15)

10							x
10							x
10							x
10							x
10							x
10							x
10							x
10							x
10							x
10							x

(16)

10							x
10							x
10							x
10							x
FF	x	x	x	x	x	x	
00							
00							
00							
00							
00							

(17)

10							x
10							x
10							x
10							x
IF							x
10							x
10							x
10							x
10							x
10							x

(18)

97	x						x
44		x					x
48		x					x
30			x				x
30			x				x
30			x				x
30			x				x
48			x				x
44			x				x
87			x				x

(19)

07							x
64							x
08							x
10							x
10							x
20							x
20							x
40							x
40							x
80							x

(1A)

80	x						x
40		x					x
40		x					x
20			x				x
20			x				x
10				x			x
10				x			x
08					x		x
04						x	x
07							x

(1B)

FE	x	x	x	x	x	x	x
FE	x	x	x	x	x	x	x
00							
00							
00							
00							
00							
00							
00							
00							

(1C)

00							
00							
00							
00							
00							
00							
00							
00							
FF	x	x	x	x	x	x	x
FF	x	x	x	x	x	x	x

(1D)

CO	x	x					
CO	x	x					
CO	x	x					
CO	x	x					
CO	x	x					
CO	x	x					
CO	x	x					
CO	x	x					
CO	x	x					
CO	x	x					

(1E)

07							x
07							x
07							x
07							x
07							x
07							x
07							x
07							x
07							x
07							x

(1F)

H-19 Terminal Graphic Definitions

3

00						
3C		x	x	x	x	x
78	x	x	x	x		
78	x	x	x	x		
38		x	x	x		
18			x	x		
18			x	x		
18			x	x		
00						
00						

(7F)

Notes

- 1) When in graphics mode, the characters 5EH (^) through 7EH (~) are mapped internally to 00-1EH and 7FH to access the graphic characters in the character generator.
- 2) The graphics start at offset 0800H into the character generator ROM.
- 3) The printable matrix size is 7x10.
- 4) The number under each box corresponds to the ascii code in the character generator ROM.
- 5) The left bit of the box = bit 7, and the right bit = bit 7 (bit 0=0)