

0	0	0
0	0	1
0	1	0
0	1	1
1	0	0
1	0	1
1	1	0
1	1	1

$\emptyset$	$\emptyset$	/	/	$\emptyset$	$\emptyset$	/	/
$\emptyset$	$\emptyset$	$\emptyset$	$\emptyset$	/	/	/	/
$\emptyset$	$\emptyset$	$\emptyset$	$\emptyset$	$\emptyset$	$\emptyset$	$\emptyset$	$\emptyset$
$\emptyset$	/	$\emptyset$	/	$\emptyset$	/	$\emptyset$	/
B 4, 4, B	灰明 濃淡 濃 濃 濃	フルーミン	明 濃 濃 濃 濃	赤	緑	黄	黄
R, 4, B	灰明 濃淡 濃 濃 濃	黒	X 黒	赤	緑	黄	黄
指定された色相	濃 濃 濃 濃 濃		明 灰明 明 灰明 明	淡明 濃明			

0	0	0
0	0	1
0	1	0
0	1	1
1	0	0
1	0	1
1	1	0
1	1	1

0	0	1	1	0	0	1	1
0	0	0	0	1	1	1	1
1	1	1	1	1	1	1	1
0	1	0	1	0	1	0	1
青	明	青	明	マゼンタ	マゼンタ	オレンジ	明
淡	明	淡	明			淡	明
濃	明	濃	明			濃	明
淡	明	淡	明			X	明
濃	明	濃	明			X	明
淡	明	淡	明			X	明
濃	明	濃	明			X	明

〔1 表示区間に属する色相の組合せ〕

[背景表示]

*** BACKGROUND ***
HUE

0	0
0	1
1	0
1	1

R
G
B
PRIO
** BLACK/PRIO
* BG R
* BG G
* BG B

0															
0															
0															
0															
0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1
0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1
0	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1
0	0	0	0	1	1	1	1	0	0	0	0	1	1	1	1
ブルー ニアン								赤 ニアン							
淡, 灰 淡, 明 濃, 灰 濃, 明								X・黒 淡, 灰 濃, 灰 濃, 灰							
								X・灰							

色相

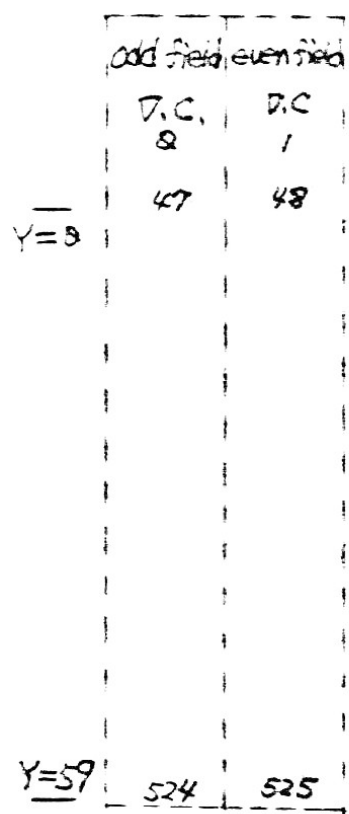
彩度(濃, 淡, X)
明度(明, 灰, 黒)

R, G, B, PRIO 出力 All "0" のとき背景表示

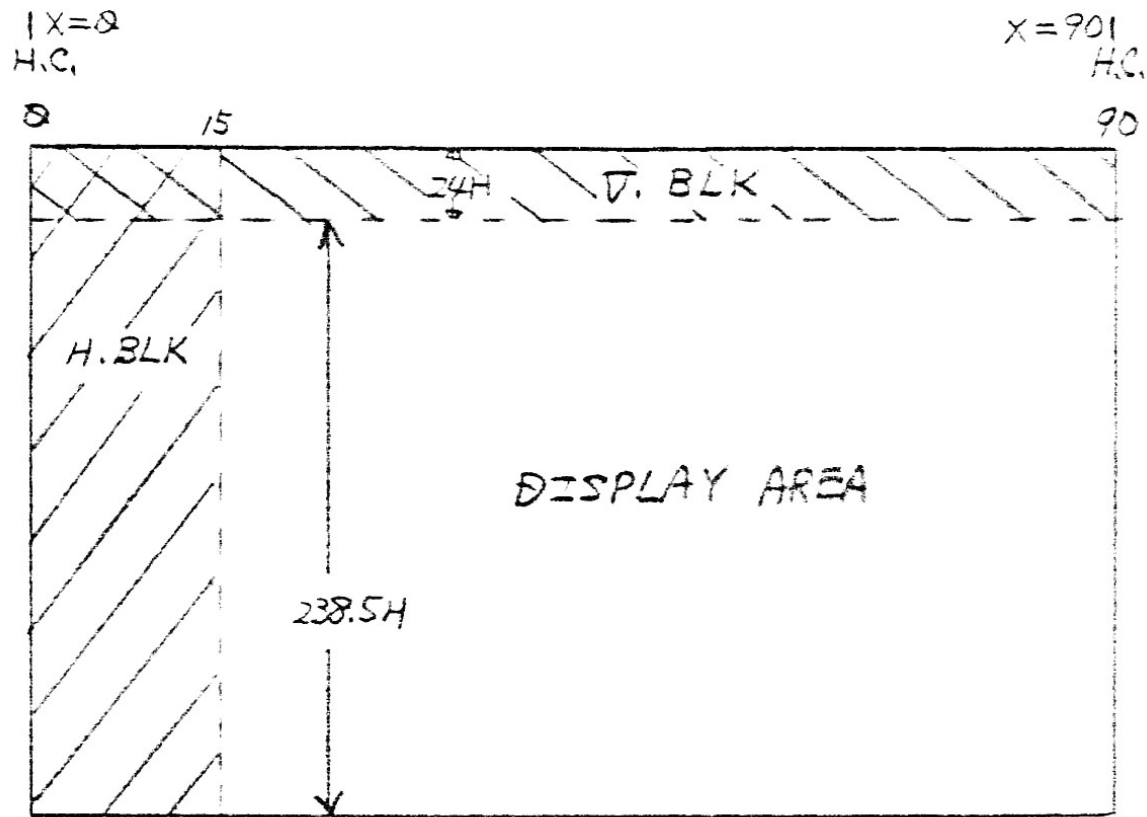
*, ** は 表示開始時に設定される モード切替 F/F

** は 図形表示にも影響を与える

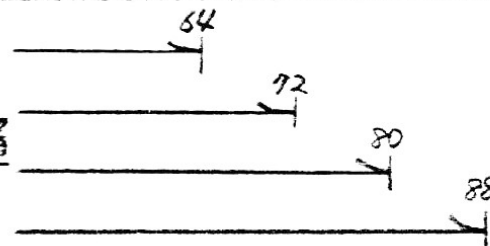
背景として"黒"又は"白"を使用したい場合は BLACK/PRIO F/F=1 とする



$5H/2$ をカント



Xリポートエンド位置



Xリポートパターン

P	P
N	N
2	1
0	0
0	1
1	0
1	1

7 6 5 4 3 2 1

M0 ↔ A1

Y ₅	Y ₄	Y ₃	Y ₂	Y ₁	Y ₀	PRI0
----------------	----------------	----------------	----------------	----------------	----------------	------

Y Co-ordinate , priority

M1 ↔ A2

X ₆	X ₅	X ₄	X ₃	X ₂	X ₁	X ₀
----------------	----------------	----------------	----------------	----------------	----------------	----------------

X Co-ordinate

M2 ↔ A3

P ₆	P ₅	P ₄	P ₃	P ₂	P ₁	P ₀
----------------	----------------	----------------	----------------	----------------	----------------	----------------

pattern address

M3 ↔ A4

Y ₃	Y ₂	Y ₁	R	G	B	Y _{SUB}
----------------	----------------	----------------	---	---	---	------------------

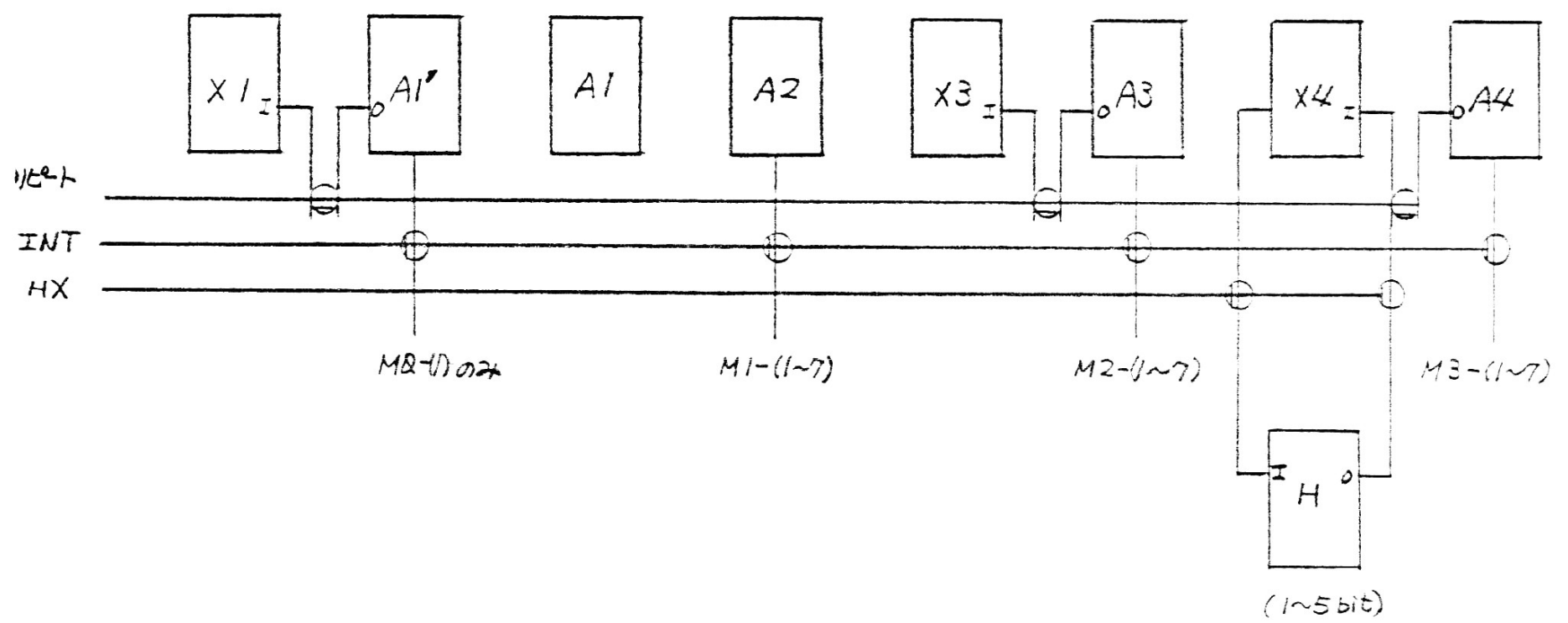
pattern address
color information

↑
4HBLK 27117

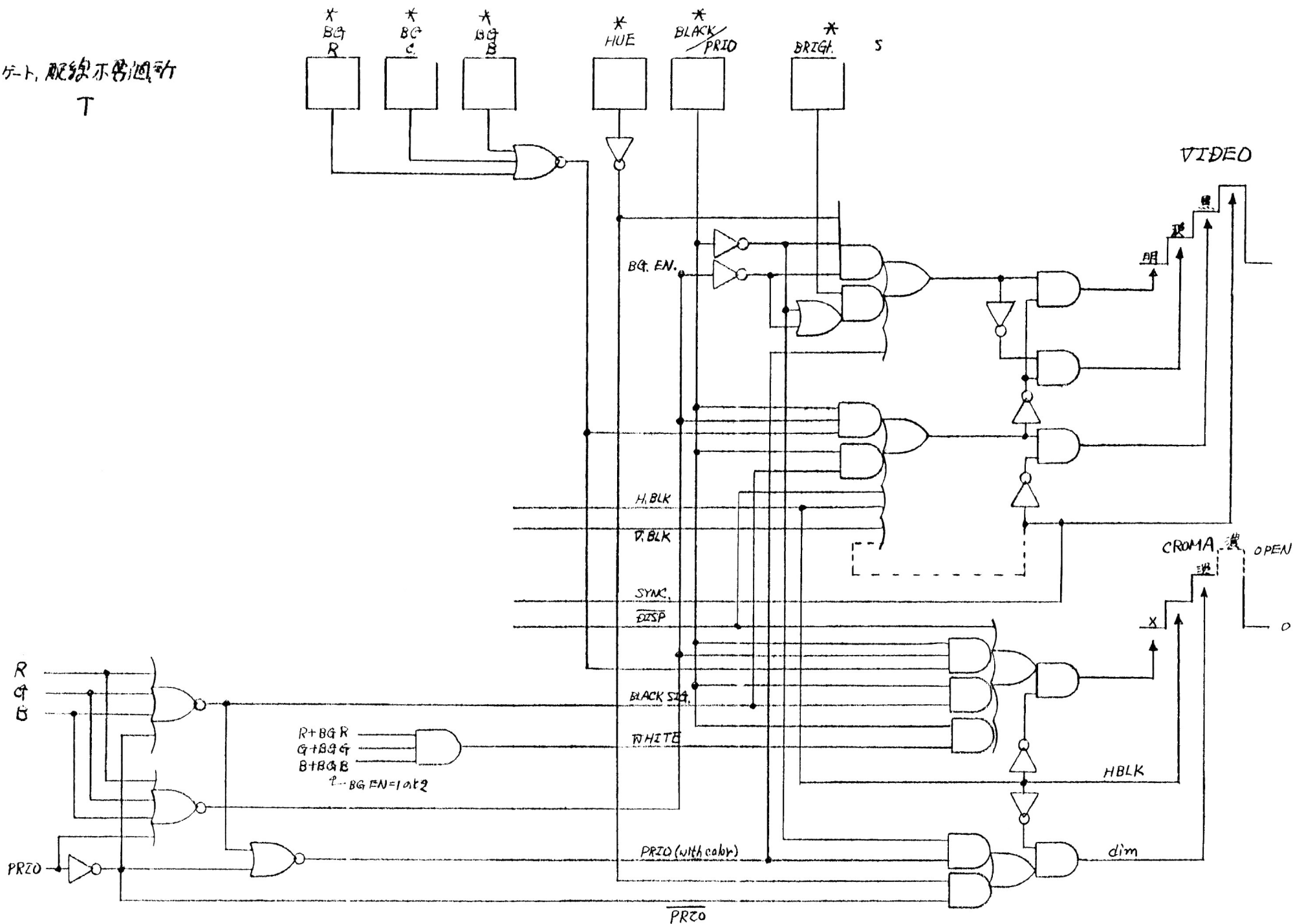
X 11ビット

X 11ビット

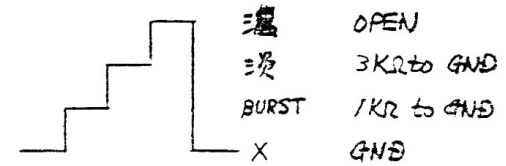
X 11ビット



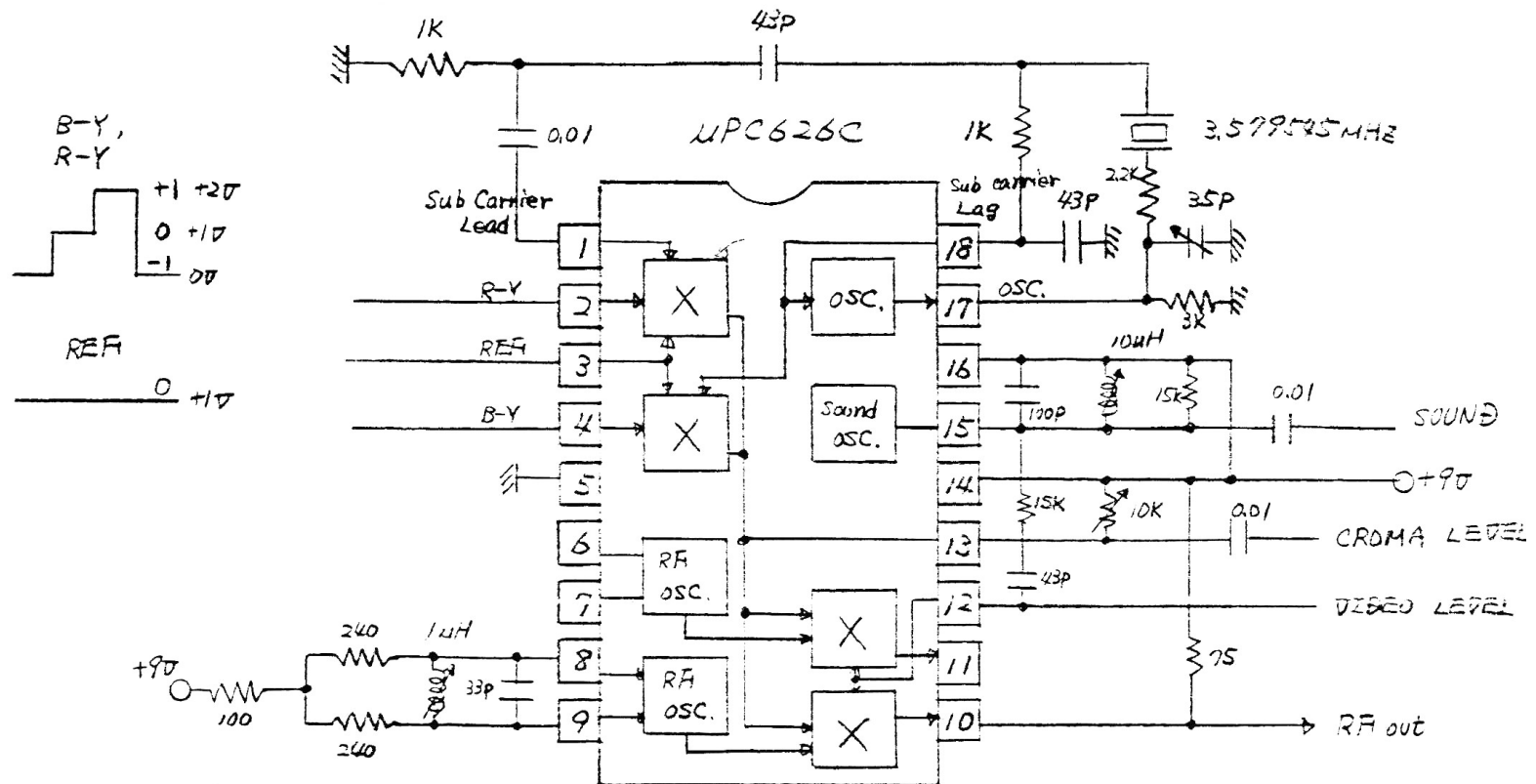
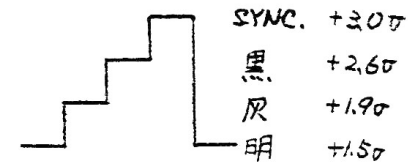
ゲート配線不図新
T



CROMA LEVEL

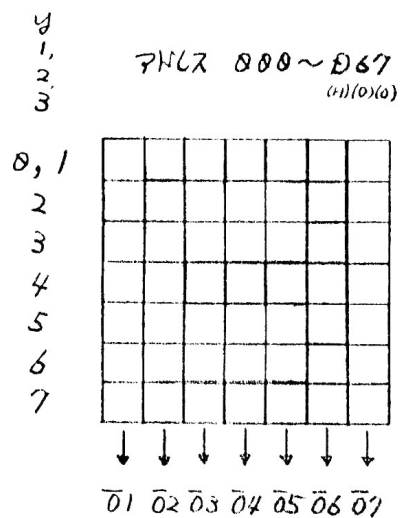


VIDEO LEVEL

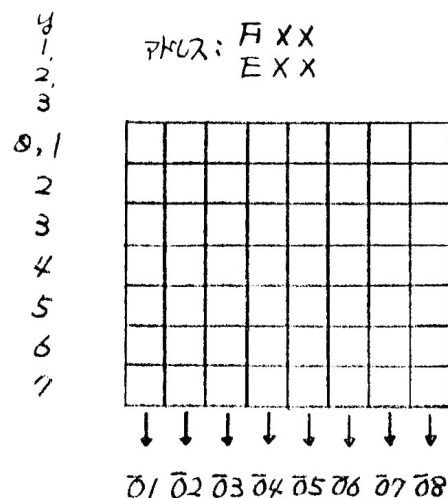


		PTN 7, 6, 5, 4															
P	N	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
1	2																
3																	
0		7															
1		7															
2		7															
3		7															
4		7															
5		7															
6		7															
		7	7	7	7	7	7	7	7	7	7	7	7	7	7	8	8

X
リ
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ン



通常文字図形パターン (7x7ドット構成)
98 パターン max.



X方向リピート原形パターン (8x7ドット構成)
14 パターン max.

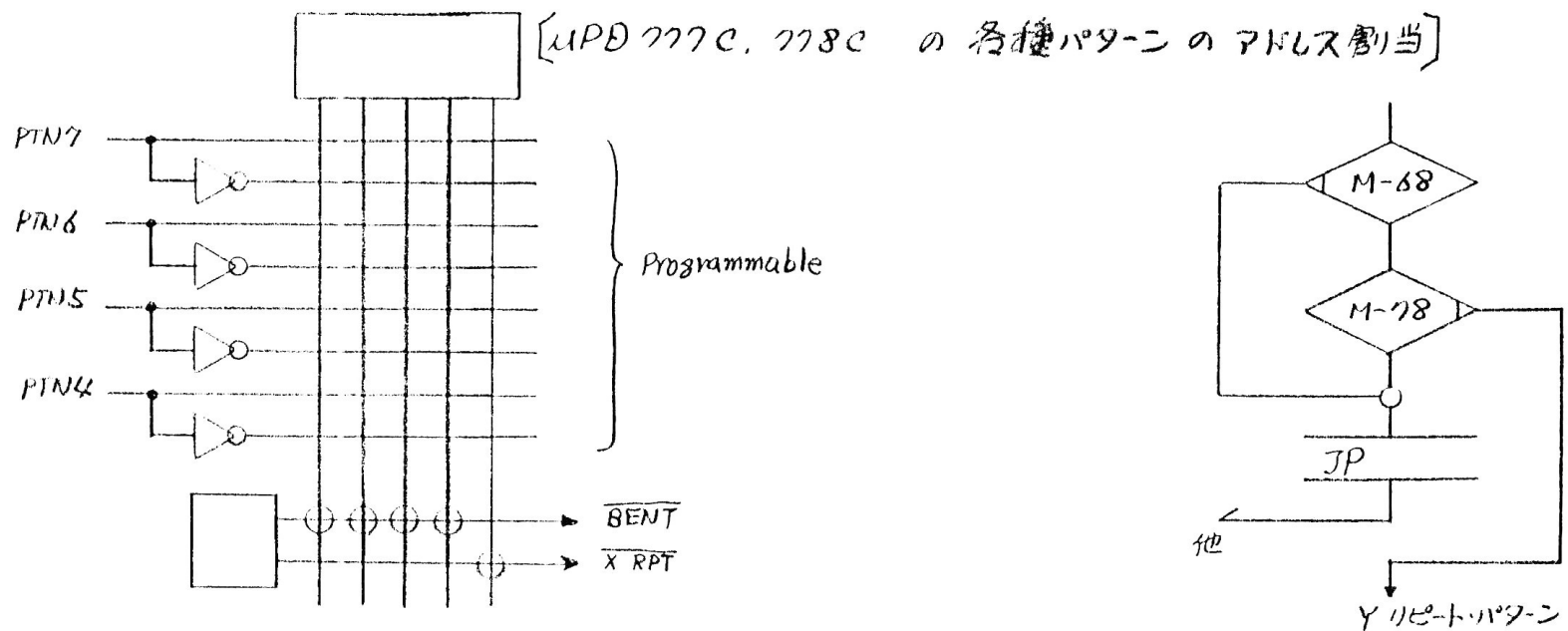
- (1) X方向リピートパターンはキャラクタROMによって上図の14パターンに固定
- (2) Y方向リピートパターン数, ROMアドレスはソフトによって設定する。
(X, Y両方向へのリピートパターン定義可能)
- (3) ペントパターン数, ROMアドレスはデコーダハードを交換する事によって設定変更可能。
- (4) Xリピートパターンは1走査線につき1種類迄可能

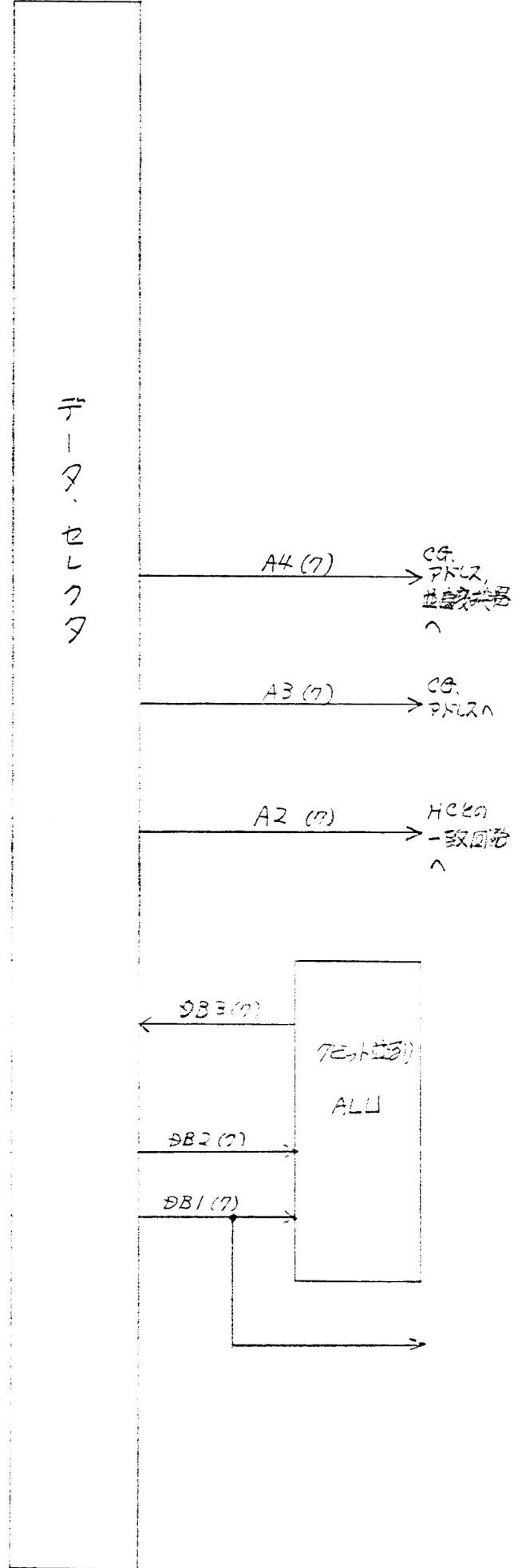
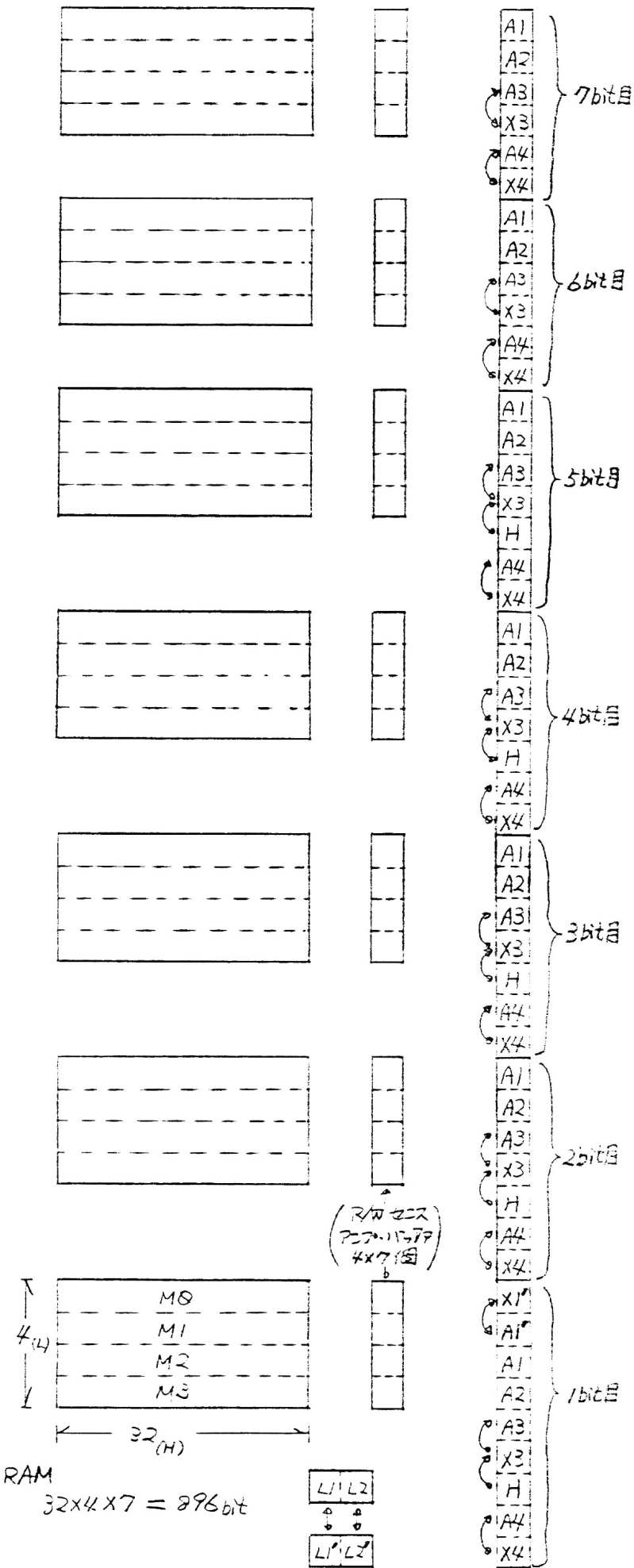
[キャラクタ・ジェネレータ ROM 構成]

PTN 7, 6, 5, 4

PTN	Y
1	1
2	2
3	3
4	0, 1
5	2
6	3

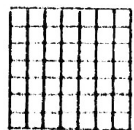
PTN 7, 6, 5, 4															
0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
正常出力パターン						ベント・パターン						Yリポート・パターン X Yリポート・パターン Xリポート・パターン			



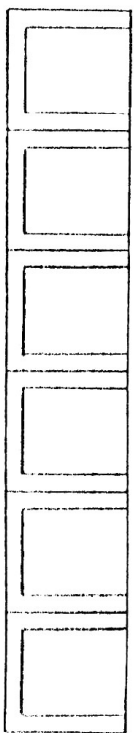


アキュレータ等のレジスタ

◎ Yリピート・パターン例

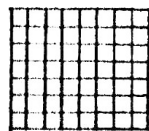


原形パターン

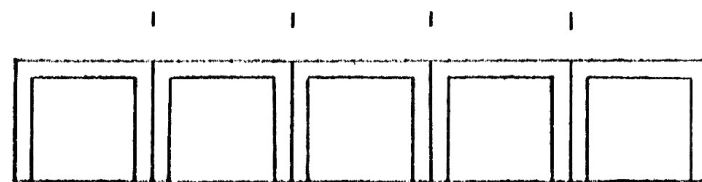


リピートスタート Y座標 } ヒモソフトにて
 リピートエンド Y座標 } 任意指定可

◎ Xリピート・パターン例

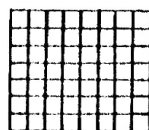


原形パターン

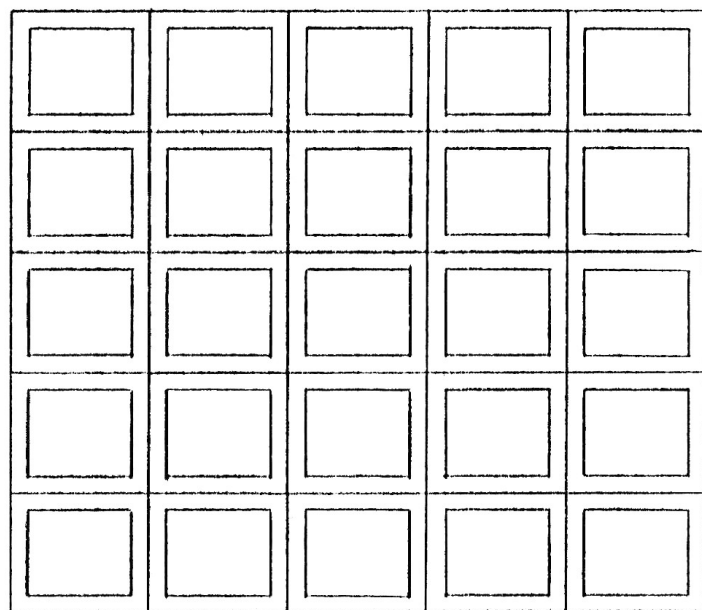


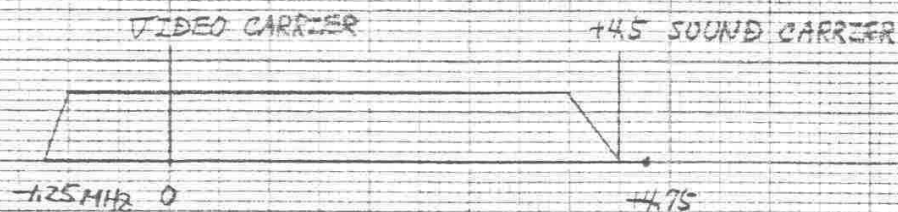
リピートスタート X座標 は ソフトにて指定
 リピート・エンド X座標 は パターン・アドレス
 によって固定

◎ XY リピート・パターン例

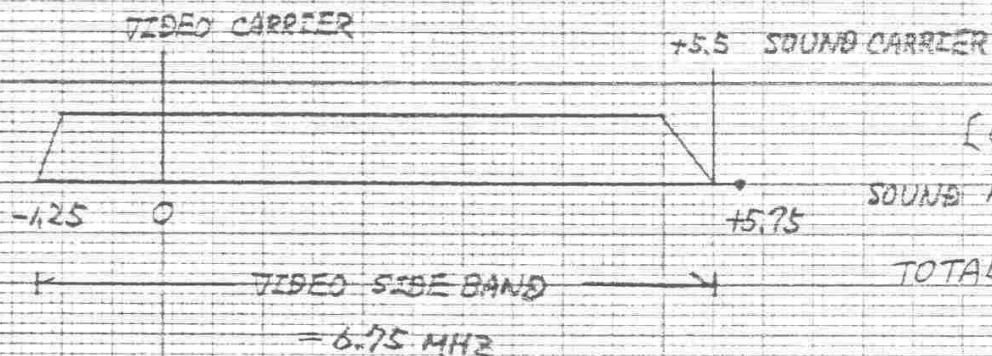


原形パターン





[525A]



[625A]

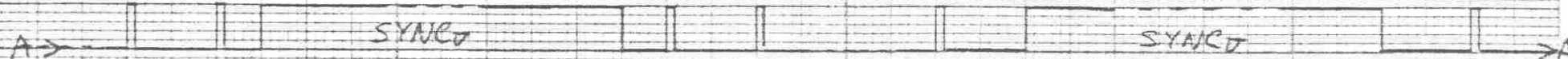
	*												
CHANNEL	1	2	3	4	5	6	7*	8	9	10	11	12	
f (MHz)	90~	96~	102~	170~	176~	182~	188~	192~	198~	204~	210~	216~	JAPAN
	96	102	108	176	182	188	194	198	204	210	216	222	

	*												
CHANNEL	2	3	4	5	6	7	8	9	10	11	12	13	
f (MHz)	54~	60~	66~	76~	82~	174~	180~	186~	192~	198~	204	210~	U.S.A.
	60	66	72	82	88	180	186	192	198	204	~210	216	

	*											
CHANNEL	E-1	2	3	4	5	6	7	8	9	10	E-11	
f (MHz)	40~	47~	54~	61~	174~	181~	188~	195~	202~	209~	216~	EUROPE
	47	54	61	68	181	188	195	202	209	216	223	

ODD FRAME

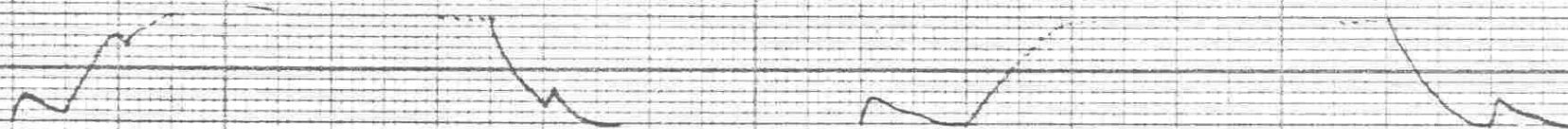
EVEN FRAME



★ 垂直同期はかかるが 水平同期が不安定 となる



垂直同期合致
場分回路出力



SYNCH と逆位相の信号を入力することによって 水平同期を安定に
する事ができるが 垂直同期分離出力は各フィールドによって
異なってくる。

3H
第1等化パルス

3H
垂直同期

3H
第2等化パルス

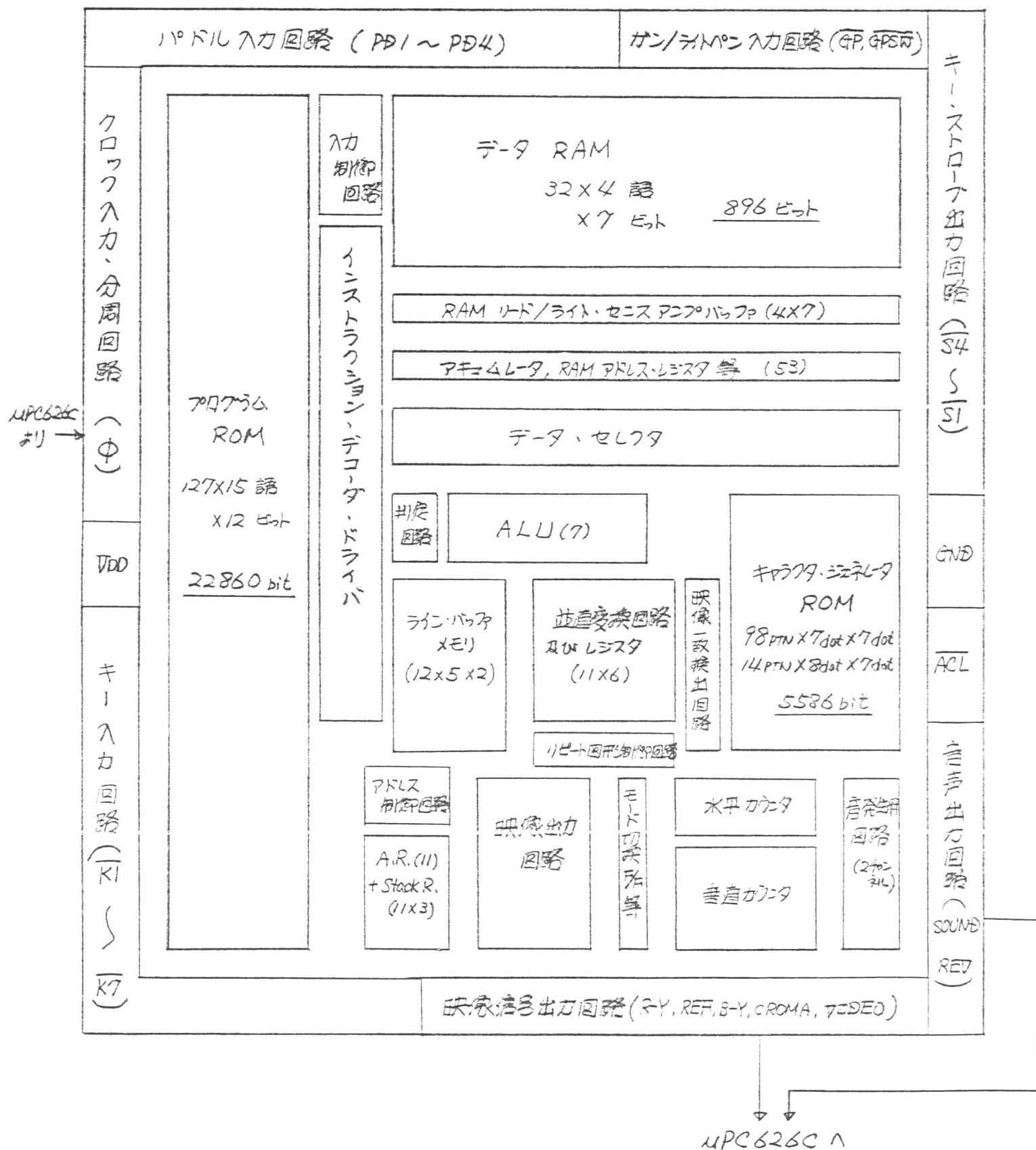


ODD FIELD



EVEN FIELD

等化パルス群を垂直同期信号の前後に挿入することによって
上記欠点を除く事ができる。

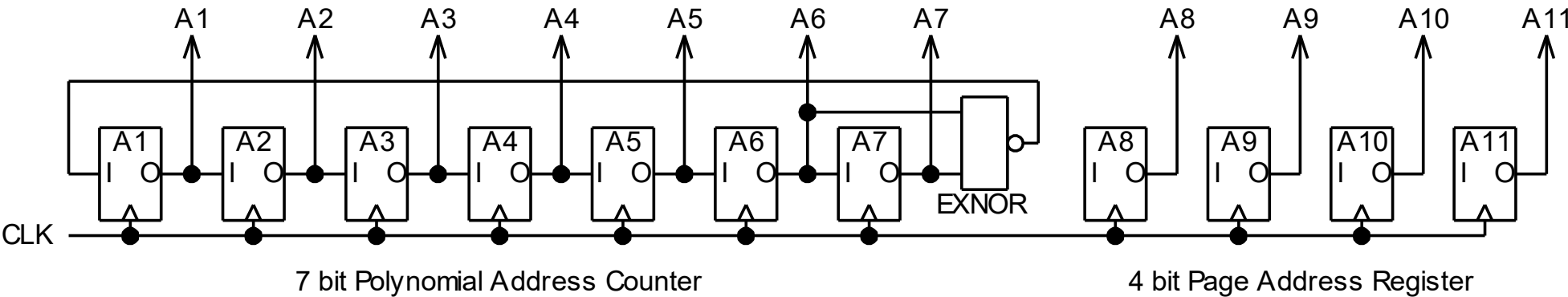


Right after architectural design, I made this block diagram (targeting 28 pin DIP (Dual In-line Package)) pondering over abstract of the mask layout. In the middle of logic design, LSI test pins (Input pins of CH1, CH2, CH3, CH4, CH6 and output pins of R(I-3), G(I-2)) were added. Refer to "Test Pin Function" page more in details.

Going through the history, μ PD777 was finally encapsulated in 42 pin plastic DIP and shipped.

7 bit Polynomial Address Counter Implemented

(A) Block Diagram

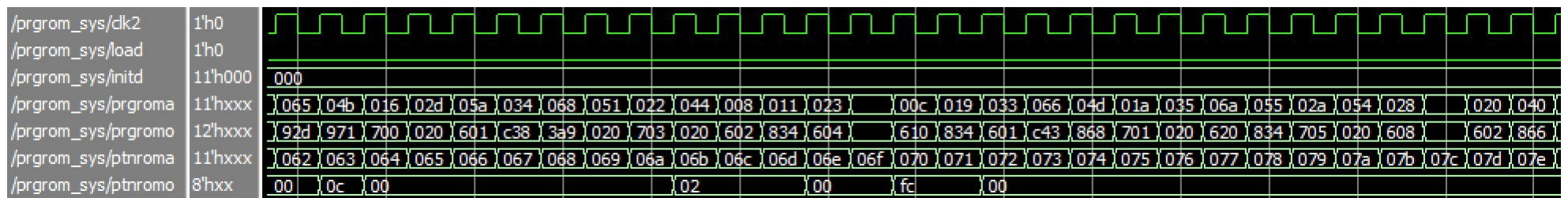
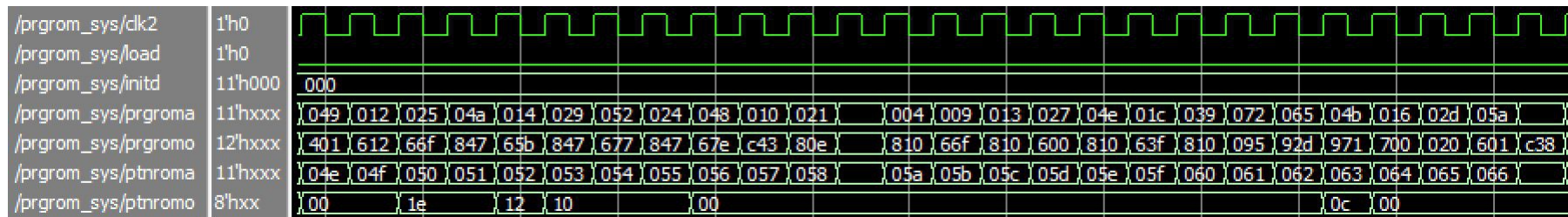
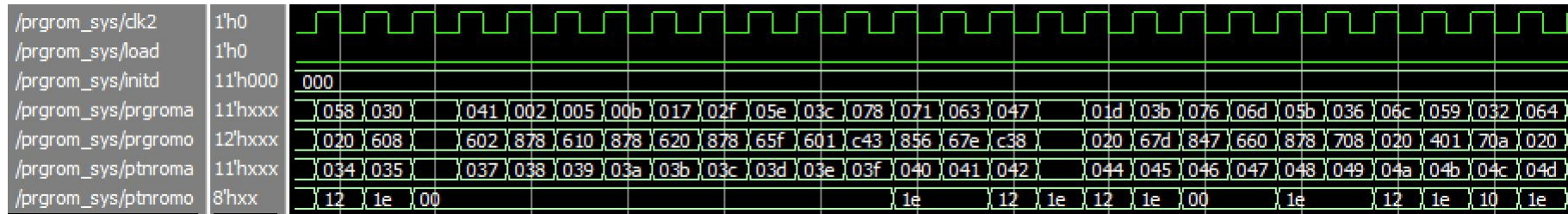
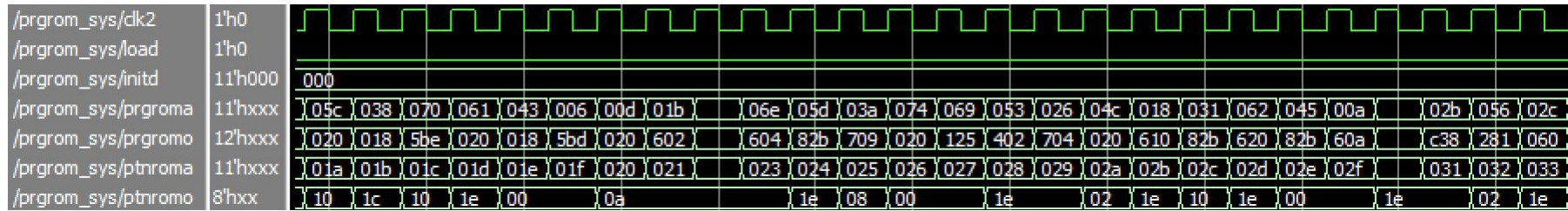
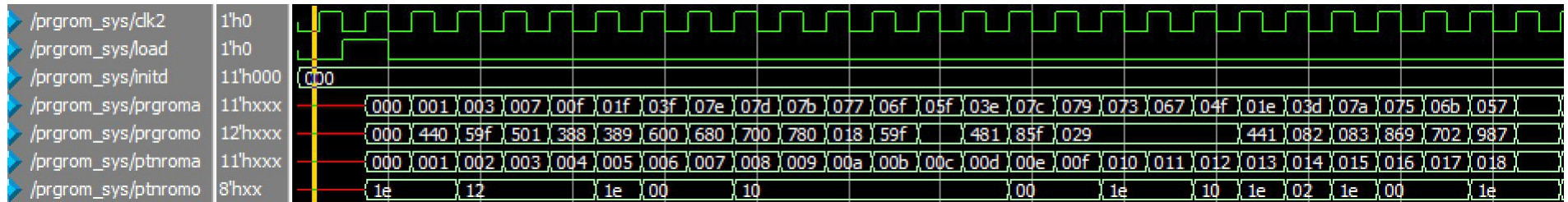


(B) Address Sequence

ADDR	HEX	ADDR	HEX	ADDR	HEX	ADDR	HEX	ADDR	HEX	ADDR	HEX	ADDR	HEX	ADDR	HEX
000 0000	00	111 0011	73	000 1101	0D	001 0101	15	111 0001	71	010 0101	25	011 1001	39	000 1100	0C
000 0001	01	110 0111	67	001 1011	1B	010 1011	2B	110 0011	63	100 1010	4A	111 0010	72	001 1001	19
000 0011	03	100 1111	4F	011 0111	37	101 0110	56	100 0111	47	001 0100	14	110 0101	65	011 0011	33
000 0111	07	001 1110	1E	110 1110	6E	010 1100	2C	000 1110	0E	010 1001	29	100 1011	4B	110 0110	66
000 1111	0F	011 1101	3D	101 1101	5D	101 1000	58	001 1101	1D	101 0010	52	001 0110	16	100 1101	4D
001 1111	1F	111 1010	7A	011 1010	3A	011 0000	30	011 1011	3B	010 0100	24	010 1101	2D	001 1010	1A
011 1111	3F	111 0101	75	111 0100	74	110 0000	60	111 0110	76	100 1000	48	101 1010	5A	011 0101	35
111 1110	7E	110 1011	6B	110 1001	69	100 0001	41	110 1101	6D	001 0000	10	011 0100	34	110 1010	6A
111 1101	7D	101 0111	57	101 0011	53	000 0010	02	101 1011	5B	010 0001	21	110 1000	68	101 0101	55
111 1011	7B	010 1110	2E	010 0110	26	000 0101	05	011 0110	36	100 0010	42	101 0001	51	010 1010	2A
111 0111	77	101 1100	5C	100 1100	4C	000 1011	0B	110 1100	6C	000 0100	04	010 0010	22	101 0100	54
110 1111	6F	011 1000	38	001 1000	18	001 0111	17	101 1001	59	000 1001	09	100 0100	44	010 1000	28
101 1111	5F	111 0000	70	011 0001	31	010 1111	2F	011 0010	32	001 0011	13	000 1000	08	101 0000	50
011 1110	3E	110 0001	61	110 0010	62	101 1110	5E	110 0100	64	010 0111	27	001 0001	11	010 0000	20
111 1100	7C	100 0011	43	100 0101	45	011 1100	3C	100 1001	49	100 1110	4E	010 0011	23	100 0000	40
111 1001	79	000 0110	06	000 1010	0A	111 1000	78	001 0010	12	001 1100	1C	100 0110	46		

Address Sequence (Available addresses = 2⁷ (128) – 1 = 127)

(C) Verilog HDL Simulation Result



- The forth row exhibits the address generated by simulation which is the same as (B) Address Sequence.
- The fifth row exhibits μ PD778 Program ROM codes and the seventh row exhibits μ PD778 Pattern ROM codes.
- To verify, refer to "[μPD778 Program ROM Contents](#)" and "[μPD778 Pattern ROM Contents](#)".

(C-2) Verilog HDL Simulation Files

```
//~~~~~  
// Testbench for Address Counter + Program ROM + Pattern ROM  
//  prgrom_sys.v  
//~~~~~  
`timescale 1ns / 1ns  
  
module  prgrom_sys;  
  
// regs/wires/integers  
reg      clk2, load;  
reg      [10:0]initd;  
wire      [10:0]prgroma;  
wire      [12:1]prgromo;  
wire      [10:0]ptnroma;  
wire      [7:0]ptnromo;  
  
// Simulation target  
prgrom  prgrom(clk2, load, initd, prgroma, prgromo, ptnroma, ptnromo);  
  
//-----  
// Simulation vector  
//-----  
initial  
begin  
    clk2      = 1'b0;  
    load      = 1'b0;  
    initd[10:0] = 11'b0;  
#50  load      = 1'b1;  
#50  load      = 1'b0;  
  
#6400  $finish;  
end  
  
// 20MHz clock generator  
always  #25  clk2 = ~clk2;  
  
endmodule
```

```

//~~~~~
// Address Counter + Program ROM + Pattern ROM
//  prgrom.v
//~~~~~
module  prgrom(clk2, load, initd, prgroma, prgromo, ptnroma, ptnromo);

// I/O definition
input  clk2;                // Phi2 clock                (H/L)
input  load;                // Load initial value          (H)
input  [10:0] initd;        // Initial data to be loaded (H/L)

output [10:0] prgroma;      // Program ROM address          (H/L)
output [12:1] prgromo;     // Program ROM output           (H/L)
output [10:0] ptnroma;     // Pattern ROM address          (H/L)
output [7:0]  ptnromo;     // Pattern ROM output           (H/L)

// Regs for random logic
wire  clk2, load;
wire  [10:0] initd;
reg    feedb;
reg    [10:0] prgroma;
wire  [11:0] prgromo;
reg    [10:0] ptnroma;
wire  [7:0]  ptnromo;

//-----
// Random logic
//-----

always @*
begin
    feedb = ~(prgroma[5] ^ prgroma[6]);
end

//-----
// DFF
//-----
always @ (posedge clk2)
begin
    if (load)
    begin
        prgroma[10:0] <= initd[10:0];
        ptnroma[10:0] <= initd[10:0];
    end
    else
    begin
        prgroma[6:1]  <= prgroma[5:0];
        prgroma[0]    <= feedb;
        ptnroma[10:0] <= ptnroma[10:0] + 1;
    end
end

//-----
// ROM
//-----
prgrom_mod  prgrom_1 (.prgromo(prgromo), .prgroma(prgroma));
ptnrom_mod  ptnrom_1 (.ptnromo(ptnromo), .ptnroma(ptnroma));

endmodule

```

μPD777 Instruction Table

ROM Out		Mnemonic	Judge	Hex Coding (N=0)	Function
11100 21098	0000000 7654321				
00000	0000000	NOP	--	000	No Operation
00000	0000100	GPL	J	004	Skip if (Gun Port Latch) = 1
	0001000	H→NRM	--	008	Move H[5:1] to Line Buffer Register[5:1]
	0011000	H↔X	--	018	H[5:1]↔X4[5:1], 0→X4[7:6], 0→X3[7:1], 0→X1'[1], 0→A1'[1], L[2:1]↔L'[2:1]
	0100000	SRE	--	020	Subroutine End, Pop down address stack
	010100N	N→STB	--	028	Shift STB[4:1], N→STB[1]

ROM Out			Mnemonic	Judge	Hex Coding	Function
11100 21098	0000 7654	000 321				
00000	1001	001	4H BLK	J	049	Skip if (4H Horizontal Blank) = 1
		010	VBLK	J	04A	Skip if (Vertical Blank) = 1, 0→M[[18:00],[3]][1]
		100	GPSW/	J	04C	Skip if (GP&SW/ input) = 1

ROM Out		Mnemonic	Hex Coding	Function
11100 21098	0000000 7654321			
00000	1010100	A→MA	054	Move (A4[7:1],A3[7:1],A2[7:1],A1[7:1]) to M[H[5:1]][28:1]
	1011000	MA→A	058	Move M[H[5:1]][28:1] to (A4[7:1],A3[7:1],A2[7:1],A1[7:1])
	1011100	MA↔A	05C	Exchange (A4[7:1],A3[7:1],A2[7:1],A1[7:1]) and M[H[5:1]][28:1]

ROM Out				Mnemonic	Judge	Hex Coding	Function
1110000 2109876	0 5	00 43	00 21				
0000011	0	00	00	SRE+1	--	060	Subroutine End, Pop down address stack, Skip

ROM Out					Mnemonic	Judge	Hex Coding	Function	
11100 21098	0 7	00 65	00 43	00 21					
00000	<u>0</u>	<u>11</u>	00	00	PD1	J	030	Skip if (PD1 input) = 1	
			01		PD2		034	Skip if (PD2 input) = 1	
			10		PD3		038	Skip if (PD3 input) = 1	
			11		PD4		03C	Skip if (PD4 input) = 1	
	<u>1</u>		00	00	PD1	J/	070	Skip if (PD1 input) = 0	
			01		PD2		074	Skip if (PD2 input) = 0	
			10		PD3		078	Skip if (PD3 input) = 0	
			11		PD4		07C	Skip if (PD4 input) = 0	

ROM Out		Mnemonic	Judge	Hex Coding	Function
11100	0000000				
21098	7654321			(K=0)	
00001	KKKKKKK	M-K	BOJ	080	Skip if (M[H[5:1],L[2:1]][7:1]-K[7:1]) makes borrow

ROM Out				Mnemonic	Judge	Hex Coding	Function
1110	0	00	00000				
2109	8	76	54321			(N=K=0)	
0001	<u>0</u>	NN	KKKKK	M+K→M, N→L	CAJ	100	M[H[5:1],L[2:1]][7:1]+K[7:1]→M[H[5:1],L[2:1]][7:1], Skip if carry, N→L[2:1]
	<u>1</u>			M-K→M, N→L	BOJ	180	M[H[5:1],L[2:1]][7:1]-K[7:1]→M[H[5:1],L[2:1]][7:1], Skip if borrow, N→L[2:1]

ROM Out						Mnemonic	Judge	Hex Coding (N=0)	Function	
1110 2109	00 87	0 6	0 5	00 43	00 21					
0010	00	0	0	00	NN	A1•A1, N→L	EQJ	200	Skip if (A1[7:1]•A1[7:1]) makes zero, N→L[2:1]	
		1				A1•A1, N→L	EQJ/	220	Skip if (A1[7:1]•A1[7:1]) makes non zero, N→L[2:1]	
		0		10		A1=A1, N→L	EQJ	208	Skip if (A1[7:1]-A1[7:1]) makes zero, N→L[2:1]	
		1				A1=A1, N→L	EQJ/	228	Skip if (A1[7:1]-A1[7:1]) makes non zero, N→L[2:1]	
		0	1	11		A1-A1, N→L	BOJ	20C	Skip if (A1[7:1]-A1[7:1]) makes borrow, N→L[2:1]	
		1				A1-A1, N→L	BOJ/	22C	Skip if (A1[7:1]-A1[7:1]) makes non borrow, N→L[2:1]	
		0		00		A1•A2, N→L	EQJ	210	Skip if (A1[7:1]•A2[7:1]) makes zero, N→L[2:1]	
		1				A1•A2, N→L	EQJ/	230	Skip if (A1[7:1]•A2[7:1]) makes non zero, N→L[2:1]	
		0	1	10		A1=A2, N→L	EQJ	218	Skip if (A1[7:1]-A2[7:1]) makes zero, N→L[2:1]	
		1				A1=A2, N→L	EQJ/	238	Skip if (A1[7:1]-A2[7:1]) makes non zero, N→L[2:1]	
		0		11		A1-A2, N→L	BOJ	21C	Skip if (A1[7:1]-A2[7:1]) makes borrow, N→L[2:1]	
		1				A1-A2, N→L	BOJ/	23C	Skip if (A1[7:1]-A2[7:1]) makes non borrow, N→L[2:1]	
	01	0	0	00		A2•A1, N→L	EQJ	240	Skip if (A2[7:1]•A1[7:1]) makes zero, N→L[2:1]	
		1				A2•A1, N→L	EQJ/	260	Skip if (A2[7:1]•A1[7:1]) makes non zero, N→L[2:1]	
		0		10		A2=A1, N→L	EQJ	248	Skip if (A2[7:1]-A1[7:1]) makes zero, N→L[2:1]	
		1				A2=A1, N→L	EQJ/	268	Skip if (A2[7:1]-A1[7:1]) makes non zero, N→L[2:1]	
		0	1	11		A2-A1, N→L	BOJ	24C	Skip if (A2[7:1]-A1[7:1]) makes borrow, N→L[2:1]	
		1				A2-A1, N→L	BOJ/	26C	Skip if (A2[7:1]-A1[7:1]) makes non borrow, N→L[2:1]	
		0		00		A2•A2, N→L	EQJ	250	Skip if (A2[7:1]•A2[7:1]) makes zero, N→L[2:1]	
		1				A2•A2, N→L	EQJ/	270	Skip if (A2[7:1]•A2[7:1]) makes non zero, N→L[2:1]	
		0	1	10		A2=A2, N→L	EQJ	258	Skip if (A2[7:1]-A2[7:1]) makes zero, N→L[2:1]	
		1				A2=A2, N→L	EQJ/	278	Skip if (A2[7:1]-A2[7:1]) makes non zero, N→L[2:1]	
		0		11		A2-A2, N→L	BOJ	25C	Skip if (A2[7:1]-A2[7:1]) makes borrow, N→L[2:1]	
		1				A2-A2, N→L	BOJ/	27C	Skip if (A2[7:1]-A2[7:1]) makes non borrow, N→L[2:1]	

ROM Out						Mnemonic	Judge	Hex Coding (N=0)	Function	
1110 2109	00 87	0 6	0 5	00 43	00 21					
0010	10	0	0	00	NN	M•A1, N→L	EQJ	280	Skip if (M[H[5:1],L[2:1]][7:1]•A1[7:1]) makes zero, N→L[2:1]	
		1				M•A1, N→L	EQJ/	2A0	Skip if (M[H[5:1],L[2:1]][7:1]•A1[7:1]) makes non zero, N→L[2:1]	
		0		10		M=A1, N→L	EQJ	288	Skip if (M[H[5:1],L[2:1]][7:1]-A1[7:1]) makes zero, N→L[2:1]	
		1				M=A1, N→L	EQJ/	2A8	Skip if (M[H[5:1],L[2:1]][7:1]-A1[7:1]) makes non zero, N→L[2:1]	
		0	1	11		M-A1, N→L	BOJ	28C	Skip if (M[H[5:1],L[2:1]][7:1]-A1[7:1]) makes borrow, N→L[2:1]	
		1				M-A1, N→L	BOJ/	2AC	Skip if (M[H[5:1],L[2:1]][7:1]-A1[7:1]) makes non borrow, N→L[2:1]	
		0		00		M•A2, N→L	EQJ	290	Skip if (M[H[5:1],L[2:1]][7:1]•A2[7:1]) makes zero, N→L[2:1]	
		1				M•A2, N→L	EQJ/	2B0	Skip if (M[H[5:1],L[2:1]][7:1]•A2[7:1]) makes non zero, N→L[2:1]	
		0	1	10		M=A2, N→L	EQJ	298	Skip if (M[H[5:1],L[2:1]][7:1]-A2[7:1]) makes zero, N→L[2:1]	
		1				M=A2, N→L	EQJ/	2B8	Skip if (M[H[5:1],L[2:1]][7:1]-A2[7:1]) makes non zero, N→L[2:1]	
		0		11		M-A2, N→L	BOJ	29C	Skip if (M[H[5:1],L[2:1]][7:1]-A2[7:1]) makes borrow, N→L[2:1]	
		1				M-A2, N→L	BOJ/	2BC	Skip if (M[H[5:1],L[2:1]][7:1]-A2[7:1]) makes non borrow, N→L[2:1]	
	11	0	0	00		H•A1, N→L	EQJ	2C0	Skip if (H[5:1]•A1[5:1]) makes zero, N→L[2:1]	
		1				H•A1, N→L	EQJ/	2E0	Skip if (H[5:1]•A1[5:1]) makes non zero, N→L[2:1]	
		0		10		H=A1, N→L	EQJ	2C8	Skip if (H[5:1]-A1[5:1]) makes zero, N→L[2:1]	
		1				H=A1, N→L	EQJ/	2E8	Skip if (H[5:1]-A1[5:1]) makes non zero, N→L[2:1]	
		0	1	11		H-A1, N→L	BOJ	2CC	Skip if (H[5:1]-A1[5:1]) makes borrow, N→L[2:1]	
		1				H-A1, N→L	BOJ/	2EC	Skip if (H[5:1]-A1[5:1]) makes non borrow, N→L[2:1]	
		0		00		H•A2, N→L	EQJ	2D0	Skip if (H[5:1]•A2[5:1]) makes zero, N→L[2:1]	
		1				H•A2, N→L	EQJ/	2F0	Skip if (H[5:1]•A2[5:1]) makes non zero, N→L[2:1]	
		0	1	10		H=A2, N→L	EQJ	2D8	Skip if (H[5:1]-A2[5:1]) makes zero, N→L[2:1]	
		1				H=A2, N→L	EQJ/	2F8	Skip if (H[5:1]-A2[5:1]) makes non zero, N→L[2:1]	
		0		11		H-A2, N→L	BOJ	2DC	Skip if (H[5:1]-A2[5:1]) makes borrow, N→L[2:1]	
		1				H-A2, N→L	BOJ/	2FC	Skip if (H[5:1]-A2[5:1]) makes non borrow, N→L[2:1]	

ROM Out				Mnemonic	Judge	Hex Coding (N=0)	Function
1110 2109	00 87	0000 6543	00 21				
<u>0011</u>	<u>00</u>	<u>0000</u>	<u>NN</u>	N→L	--	300	N→L[2:1]
		<u>0100</u>	<u>NN</u>	A2→A1, N→L	--	310	Move A2[7:1] to A1[7:1], N→L[2:1]
		<u>0010</u>	<u>00</u>	A1→FLS, 0→L	--	308	Move A1[7:1] to FLS[7:1], 0→L[2:1]
			<u>01</u>	A1→FRS, 1→L	--	309	Move A1[7:1] to FRS[7:1], 1→L[2:1]
			<u>1N</u>	A1→MODE, 1N→L	--	30A	Move A1[7:1] to MODE[7:1], 1N→L[2:1]
		<u>0110</u>	<u>NN</u>	A1→RS, N→L	--	318	Right shift A1[7:1], 0→A1[7], N→L[2:1]
	<u>01</u>	<u>0000</u>	<u>NN</u>	A1→A2, N→L	--	340	Move A1[7:1] to A2[7:1], N→L[2:1]
			<u>00</u>	A2→FLS, 0→L	--	348	Move A2[7:1] to FLS[7:1], 0→L[2:1]
		<u>0010</u>	<u>01</u>	A2→FRS, 1→L	--	349	Move A2[7:1] to FRS[7:1], 1→L[2:1]
			<u>1N</u>	A2→MODE, 1N→L	--	34A	Move A2[7:1] to MODE[7:1], 1N→L[2:1]
		<u>0110</u>	<u>NN</u>	A2→RS, N→L	--	358	Right shift A2[7:1], 0→A2[7], N→L[2:1]
	<u>10</u>		<u>00</u>	M→FLS, 0→L	--	388	Move M[H[5:1],L[2:1]][7:1] to FLS[7:1], 0→L[2:1]
		<u>0010</u>	<u>01</u>	M→FRS, 1→L	--	389	Move M[H[5:1],L[2:1]][7:1] to FRS[7:1], 1→L[2:1]
			<u>1N</u>	M→MODE, 1N→L	--	38A	Move M[H[5:1],L[2:1]][7:1] to MODE[7:1], 1N→L[2:1]
		<u>0110</u>	<u>NN</u>	M→RS, N→L	--	398	Right shift M[H[5:1],L[2:1]][7:1], 0→M[H[5:1],L[2:1]][7], N→L[2:1]

ROM Out				Mnemonic	Judge	Hex Coding (N=0)	Function
11100 21098	000 765	00 43	00 21				
00110	010	00	NN	A1·A1→A1, N→L	--	320	AND A1[7:1] and A1[7:1], store to A1[7:1], N→L[2:1]
		01		A1+A1→A1, N→L	CAJ	324	Add A1[7:1] and A1[7:1], store to A1[7:1], N→L[2:1]
		10		A1vA1→A1, N→L	--	328	OR A1[7:1] and A1[7:1], store to A1[7:1], N→L[2:1]
		11		A1-A1→A1, N→L	BOJ	32C	Subtract A1[7:1] and A1[7:1], store to A1[7:1], Skip if borrow, N→L[2:1]
	011	00		A1·A2→A1, N→L	--	330	AND A1[7:1] and A2[7:1], store to A1[7:1], N→L[2:1]
		01		A1+A2→A1, N→L	CAJ	334	Add A1[7:1] and A2[7:1], store to A1[7:1], N→L[2:1]
		10		A1vA2→A1, N→L	--	338	OR A1[7:1] and A2[7:1], store to A1[7:1], N→L[2:1]
		11		A1-A2→A1, N→L	BOJ	33C	Subtract A1[7:1] and A2[7:1], store to A1[7:1], Skip if borrow, N→L[2:1]
	110	00		A2·A1→A2, N→L	--	360	AND A2[7:1] and A1[7:1], store to A2[7:1], N→L[2:1]
		01		A2+A1→A2, N→L	CAJ	364	Add A2[7:1] and A1[7:1], store to A2[7:1], N→L[2:1]
		10		A2vA1→A2, N→L	--	368	OR A2[7:1] and A1[7:1], store to A2[7:1], N→L[2:1]
		11		A2-A1→A2, N→L	BOJ	36C	Subtract A2[7:1] and A1[7:1], store to A2[7:1], Skip if borrow, N→L[2:1]
	111	00		A2·A2→A2, N→L	--	370	AND A2[7:1] and A2[7:1], store to A2[7:1], N→L[2:1]
		01		A2+A2→A2, N→L	CAJ	374	Add A2[7:1] and A2[7:1], store to A2[7:1], N→L[2:1]
		10		A2vA2→A2, N→L	--	378	OR A2[7:1] and A2[7:1], store to A2[7:1], N→L[2:1]
		11		A2-A2→A2, N→L	BOJ	37C	Subtract A2[7:1] and A2[7:1], store to A2[7:1], Skip if borrow, N→L[2:1]

ROM Out			Mnemonic	Hex Coding (N=0)	Function
1110000	000	00			
2109876	543	21			
<u>0011100</u>	<u>000</u>	NN	A1→M, N→L	380	Move A1[7:1] to M[H[5:1],L[2:1]][7:1], N→L[2:1]
	<u>100</u>		A2→M, N→L	390	Move A2[7:1] to M[H[5:1],L[2:1]][7:1], N→L[2:1]
	<u>001</u>		M↔A1, N→L	384	Exchange M[H[5:1],L[2:1]][7:1] and A1[7:1], N→L[2:1]
	<u>101</u>		M↔A2, N→L	394	Exchange M[H[5:1],L[2:1]][7:1] and A2[7:1], N→L[2:1]
	<u>011</u>		M→A1, N→L	38C	Move M[H[5:1],L[2:1]][7:1] to A1[7:1], N→L[2:1]
	<u>111</u>		M→A2, N→L	39C	Move M[H[5:1],L[2:1]][7:1] to A2[7:1], N→L[2:1]

ROM Out				Mnemonic	Judge	Hex Coding (N=0)	Function
11100	000	00	00				
21098	765	43	21				
<u>00111</u>	<u>011</u>	<u>00</u>	NN	M•A2→M, N→L	--	3B0	AND M[H[5:1],L[2:1]][7:1] and A2[7:1], store to M[H[5:1],L[2:1]][7:1], N→L[2:1]
		<u>01</u>		M+A2→M, N→L	CAJ	3B4	Add M[H[5:1],L[2:1]][7:1] and A2[7:1], store to M[H[5:1],L[2:1]][7:1], N→L[2:1] Skip if carry
		<u>10</u>		MvA2→M, N→L	--	3B8	OR M[H[5:1],L[2:1]][7:1] and A2[7:1], store to M[H[5:1],L[2:1]][7:1], N→L[2:1]
		<u>11</u>		M-A2→M, N→L	BOJ	3BC	Subtract M[H[5:1],L[2:1]][7:1] and A2[7:1], store to M[H[5:1],L[2:1]][7:1], N→L[2:1] Skip if borrow
	<u>010</u>	<u>00</u>		M•A1→M, N→L	--	3A0	AND M[H[5:1],L[2:1]][7:1] and A1[7:1], store to M[H[5:1],L[2:1]][7:1], N→L[2:1]
		<u>01</u>		M+A1→M, N→L	CAJ	3A4	Add M[H[5:1],L[2:1]][7:1] and A1[7:1], store to M[H[5:1],L[2:1]][7:1], N→L[2:1] Skip if carry
		<u>10</u>		MvA1→M, N→L	--	3A8	OR M[H[5:1],L[2:1]][7:1] and A1[7:1], store to M[H[5:1],L[2:1]][7:1], N→L[2:1]
		<u>11</u>		M-A1→M, N→L	BOJ	3AC	Subtract M[H[5:1],L[2:1]][7:1] and A1[7:1], store to M[H[5:1],L[2:1]][7:1], N→L[2:1] Skip if borrow

ROM Out			Mnemonic	Hex Coding (N=0)	Function
1110000	000	00			
2109876	543	21			
<u>00</u> 11 <u>11</u> 0	<u>00</u> 0	NN	A1→H, N→L	3C0	Move A1[5:1] to H[5:1], N→L[2:1]
	<u>10</u> 0		A2→H, N→L	3D0	Move A2[5:1] to H[5:1], N→L[2:1]
	<u>01</u> 1		H→A1, N→L	3CC	Move H[5:1] to A1[5:1], 0→A1[7:6], N→L[2:1]
	<u>11</u> 1		H→A2, N→L	3DC	Move H[5:1] to A2[5:1], 0→A2[7:6], N→L[2:1]

ROM Out				Mnemonic	Judge	Hex Coding (N=0)	Function
11100	000	00	00				
21098	765	43	21				
<u>00</u> 11 <u>11</u>	<u>11</u> 0	<u>00</u>	NN	H•A1→H, N→L	--	3E0	AND H[5:1] and A1[5:1], store to H[5:1], N→L[2:1]
		<u>01</u>		H+A1→H, N→L	CAJ	3E4	Add H[5:1] and A1[5:1], store to H[5:1], N→L[2:1]
		<u>10</u>		HvA1→H, N→L	--	3E8	OR H[5:1] and A1[5:1], store to H[5:1], N→L[2:1]
		<u>11</u>		H-A1→H, N→L	BOJ	3EC	Subtract H[5:1] and A1[5:1], store to H[5:1], Skip if borrow, N→L[2:1]
	<u>11</u> 1	<u>00</u>		H•A2→H, N→L	--	3F0	AND H[5:1] and A2[5:1], store to H[5:1], N→L[2:1]
		<u>01</u>		H+A2→H, N→L	CAJ	3F4	Add H[5:1] and A2[5:1], store to H[5:1], N→L[2:1]
		<u>10</u>		HvA2→H, N→L	--	3F8	OR H[5:1] and A2[5:1], store to H[5:1], N→L[2:1]
		<u>11</u>		H-A2→H, N→L	BOJ	3FC	Subtract H[5:1] and A2[5:1], store to H[5:1], Skip if borrow, N→L[2:1]

ROM Out			Mnemonic	Hex Coding (D=G=K=S=N=0)	Function
11100	000000	0			
21098	765432	1			
<u>01</u> 000	000000	N	N→A11	400	N→A[11]
	00000 <u>1</u>		JPM, 0→L, N→A11	402	Jump to (000,M[H[5:1],L[2:1]][5:1],1N),0→L[2:1], N→A[11]
	<u>1</u> DGKS <u>0</u>		D→D, G→G, K→K, S→S, N→A11	440	Set D to DISP, G to GPE, K to KIE, S to SME, N→A[11]

ROM Out				Mnemonic	Judge	Hex Coding (K=0)	Function
11100	0	0	00000				
21098	7	6	54321				
<u>01001</u>	0	0	KKKKK	H-K→H	BOJ	480	H[5:1]-K[5:1]→H[5:1], Skip if borrow
	1			H+K→H	CAJ	4C0	H[5:1]+K[5:1]→H[5:1], Skip if carry

ROM Out				Mnemonic	Hex Coding (K=0)	Function
111	00	0000000				
210	98	7654321				
<u>010</u>	10	KKKKKKK	K→M	500	When (KIE=0)&(SME=0), Store K[7:1] to M[H[5:1],L[2:1]][7:1]	
					When (KIE=1), Store KIN[7:1] to M[H[5:1],L[2:1]][7:1]	
					When (SME=1), Store HCL[7:1] to M[H[5:1],L[2:1]][7:1]	
	11		K→L,H	580	Store K[7:6] to L[2:1] and K[5:1] to H[5:1]	
<u>011</u>	00		K→A1	600	Store K[7:1] to A1[7:1]	
	01		K→A2	680	Store K[7:1] to A2[7:1]	
	10		K→A3	700	Store K[7:1] to A3[7:1]	
	11		K→A4	780	Store K[7:1] to A4[7:1]	

ROM Out		Mnemonic	Hex Coding (K=0)	Function
111000000000	210987654321			
10	KKKKKKKKKK	JP KKK	800	Move K[10:1] to A[10:1], Jump to A[11:1]
11	KKKKKKKKKK	JS KKK	C00	Move K[10:1] to A[10:1], 0 to A11, Jump to A[11:1], Push next A[11:1] up to ROM address stack

- Page address A[11] is set by "0→A11", "1→A11", or "JS".
- Maximum subroutine nesting level is three.

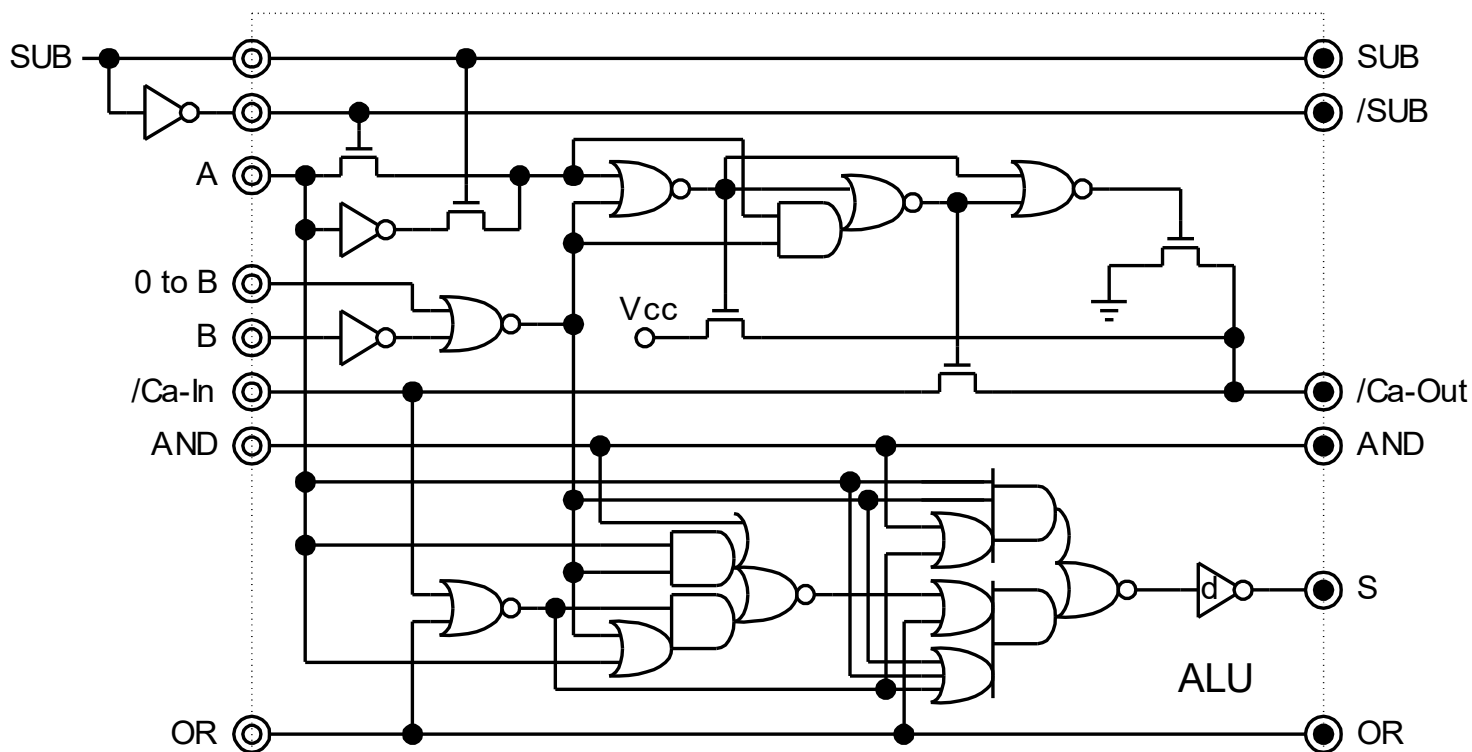
μPD777 ALU (Arithmetic Logic Unit)

(A) Truth Table

	Control signals				Input data			Output data	
	SUB	AND	OR	0→B	A	B	/Ca-In	S	/Ca-Out
Addition	0	0	0	0	0	0	1	0	1
							0	1	1
					0	1	1	1	1
							0	0	0
					1	0	1	1	1
							0	0	0
					1	1	1	0	0
							0	1	0
Subtraction	1	0	0	0	0	0	1	0	1
							0	1	0
					0	1	1	1	0
							0	0	0
					1	0	1	1	1
							0	0	1
					1	1	1	0	1
							0	1	0
AND	0	1	0	0	0	0	1	0	1
					0	1		0	
					1	0		0	
					1	1		1	
OR	0	0	1	0	0	0	1	0	1
					0	1		1	
					1	0		1	
					1	1		1	
Addition	0	0	0	1	0	0	1	0	1
					1			1	
Subtraction	1	0	0		0			0	
					1			1	
AND	0	1	0		0			0	
					1			0	
OR	0	0	1		0			0	
					1			1	

- Same value of S (Sum) is output regardless of addition and subtraction.
- Carry output differs between addition and subtraction.
- ALU works as an adder if ALU control signals ("Subtraction", "AND", and "OR") are not asserted.
- "0→B" functions as ALU disable.

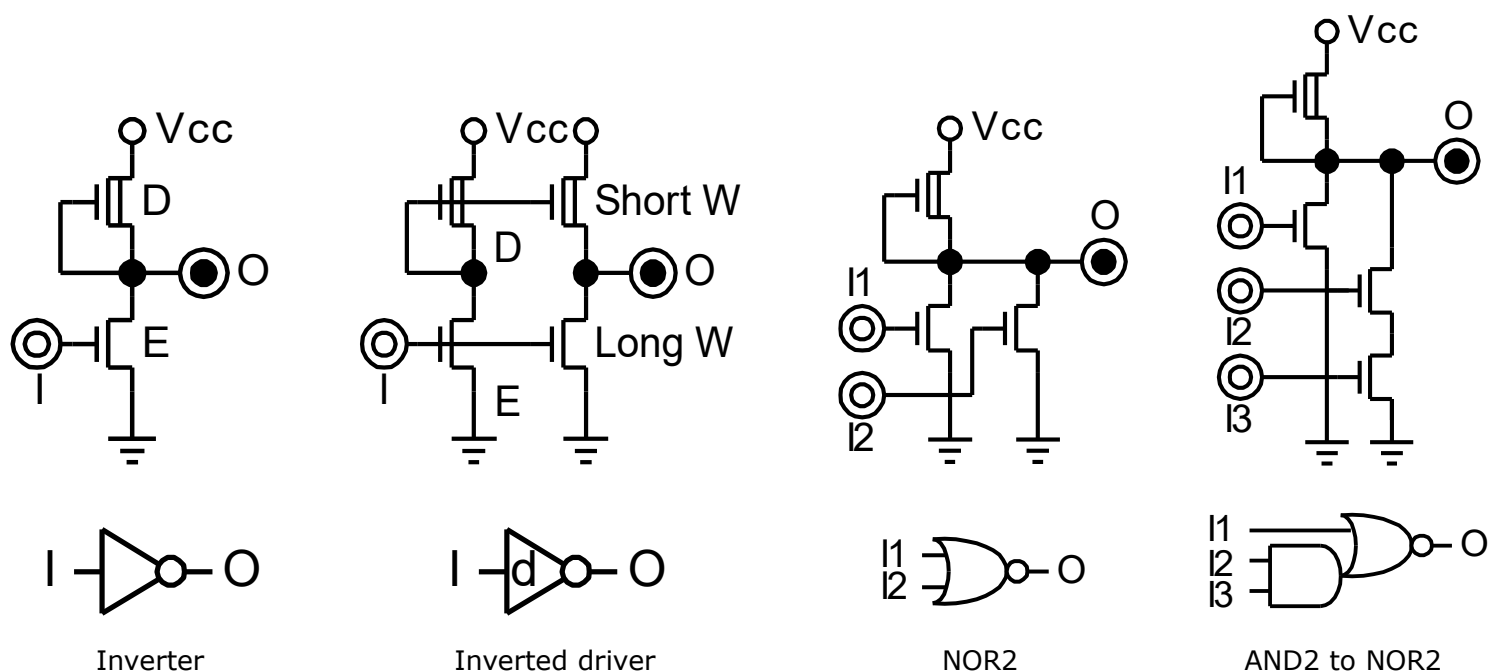
(B) Logic



One bit ALU (Arithmetic Logic Unit; Enclosed by dashed lines) implemented on μ PD777

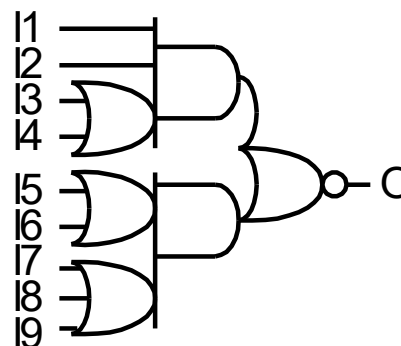
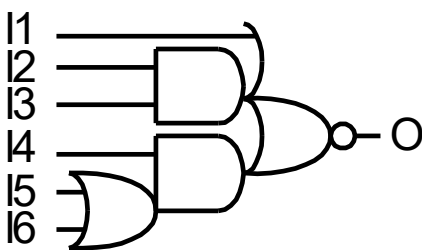
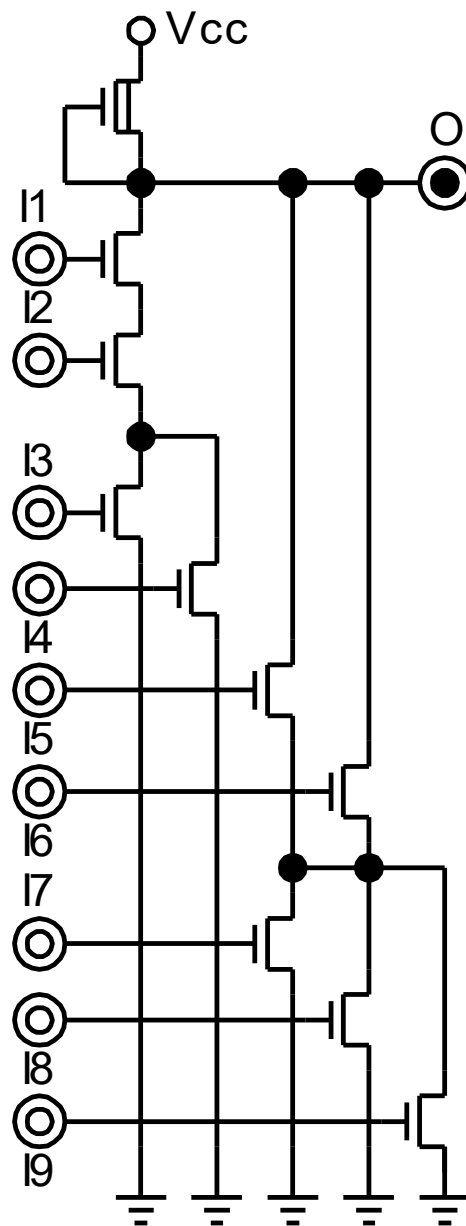
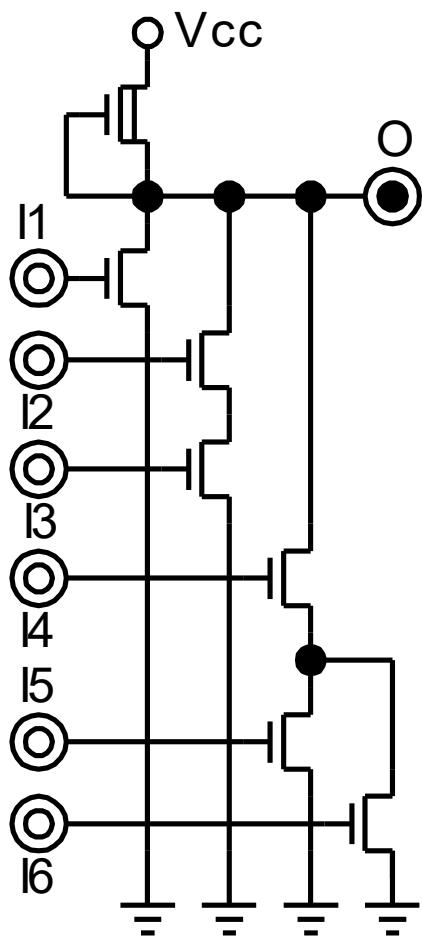
The carry propagation method applied to the ALU does not accumulate delay by addition and subtraction (The delay converges inside one bit ALU not affected by the operation and the result). Therefore, the operation speed is amazingly fast.

(C) MOS Transistor Interconnects vs. Logic Symbol



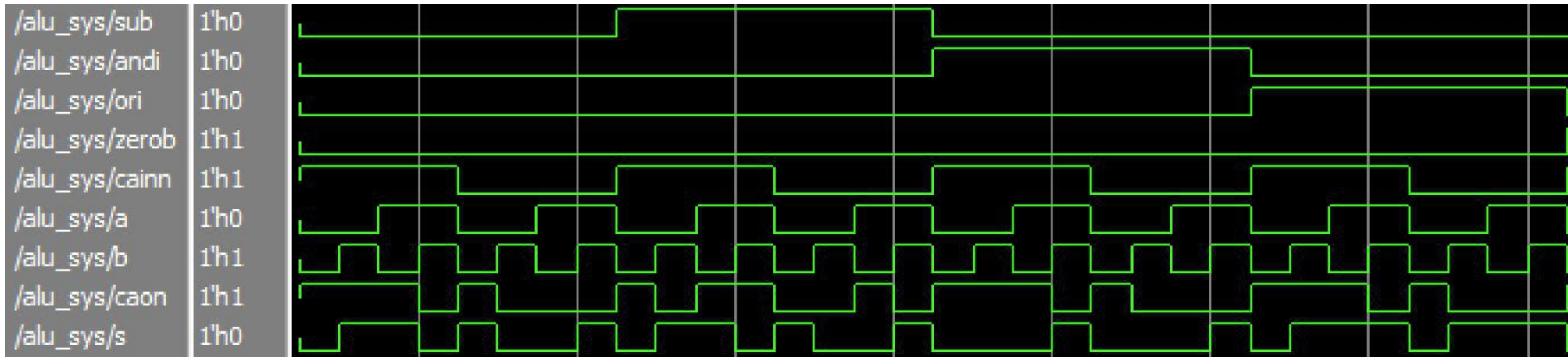
D: Depletion type silicon gate MOS transistor

E: Enhancement type silicon gate MOS transistor

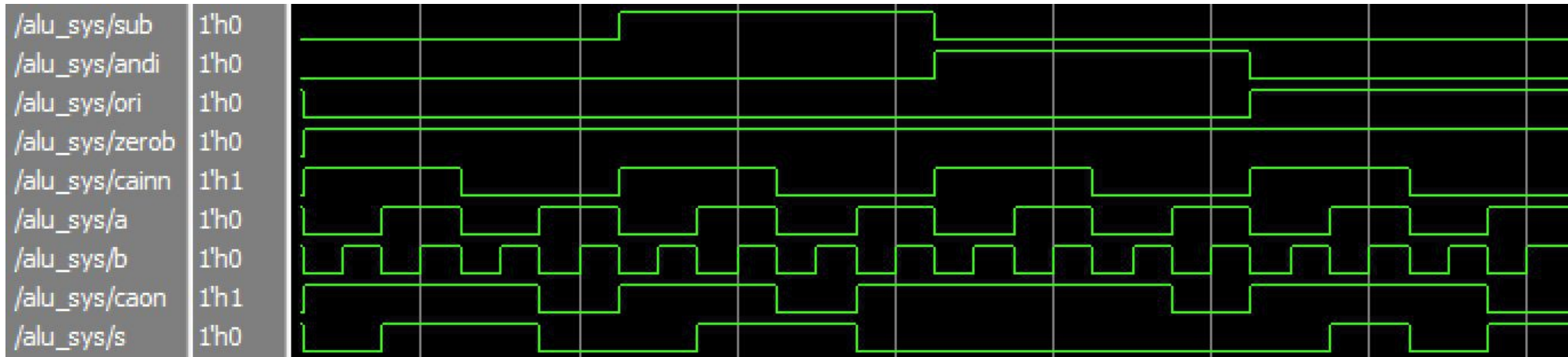


Combinational Logic used in ALU

(D) Verilog HDL Simulation Result



0→B (/alu_sys/zerob) = L



0→B (/alu_sys/zerob) = H (Since /Ca-in (/alu_sys/cainn) is always high in actual application, /Ca-out (/alu_sys/caon) is always high.)

Simulation wave form above exhibits the same as (A) Truth Table.

(D-2) Verilog HDL Simulation Files

```
// ~~~~~  
// Testbench for ALU  
// alu_sys.v  
// ~~~~~  
`timescale 1ns / 1ns  
  
module alu_sys;  
  
    reg clk;  
    reg sub, andi, ori, zerob, cainn, a, b;  
    wire caon, s;  
  
    integer i1, i2, i3;  
  
    // Simulation target  
    alu alu(sub, andi, ori, zerob, cainn, a, b, caon, s);  
  
    initial  
    begin  
        clk = 1'b1;  
  
        // Signal generation  
        for(i3 = 0; i3 < 2; i3 = i3 + 1)  
        begin  
            for(i2 = 0; i2 < 4; i2 = i2 + 1)  
            begin  
                for(i1 = 0; i1 < 8; i1 = i1 + 1)  
                begin  
#50 case (i1)  
                    3'b000 : begin cainn = 1'b1; a = 1'b0; b = 1'b0; end  
                    3'b001 : begin cainn = 1'b1; a = 1'b0; b = 1'b1; end  
                    3'b010 : begin cainn = 1'b1; a = 1'b1; b = 1'b0; end  
                    3'b011 : begin cainn = 1'b1; a = 1'b1; b = 1'b1; end  
                    3'b100 : begin cainn = 1'b0; a = 1'b0; b = 1'b0; end  
                    3'b101 : begin cainn = 1'b0; a = 1'b0; b = 1'b1; end  
                    3'b110 : begin cainn = 1'b0; a = 1'b1; b = 1'b0; end  
                    3'b111 : begin cainn = 1'b0; a = 1'b1; b = 1'b1; end  
                endcase  
                case (i2)  
                    2'b00 : begin sub = 1'b0; andi = 1'b0; ori = 1'b0; end  
                    2'b01 : begin sub = 1'b1; andi = 1'b0; ori = 1'b0; end  
                    2'b10 : begin sub = 1'b0; andi = 1'b1; ori = 1'b0; end  
                    2'b11 : begin sub = 1'b0; andi = 1'b0; ori = 1'b1; end  
                endcase  
                case (i3)  
                    1'b0 : zerob = 1'b0;  
                    1'b1 : zerob = 1'b1;  
                endcase  
            end  
        end  
    end  
#100 $finish;  
end  
  
// 20MHz clock generator  
always #25 clk = ~clk;  
  
endmodule
```

```

//~~~~~
// 1 bit ALU
// alu.v
//~~~~~
module alu(sub, andi, ori, zerob, cainn, a, b, caon, s);

// I/O definition
input  sub;           // Subtraction (H)
input  andi;          // AND (H)
input  ori;           // OR (H)
input  zerob;         // 0 --> B (H)
input  cainn;         // Carry in (L)
input  a;             // A (H)
input  b;             // B (H)

output caon;          // Carry out (L)
output s;             // Sum (H)

// Regs for random logic
wire sub, andi, ori, zerob, cainn, a, b;
reg  caon, s;
reg  g1, g2, g3, g4, g5, g6, bb;

//-----
// Random logic
//-----
always @*
begin
    g1 = (sub) ? (~a) : (a);
    bb = ~(zerob | ~b);
    g5 = ~(cainn | ori);
    g2 = ~(g1 | bb);
    g3 = ~((g1 & bb) | g2);
    g4 = ~(g2 | g3);
    g6 = ~(((a | bb) & g5) | (a & bb) | andi);
    s  = (((a | bb | g5) & (ori | g6)) | ((andi | g5) & a & bb));
end

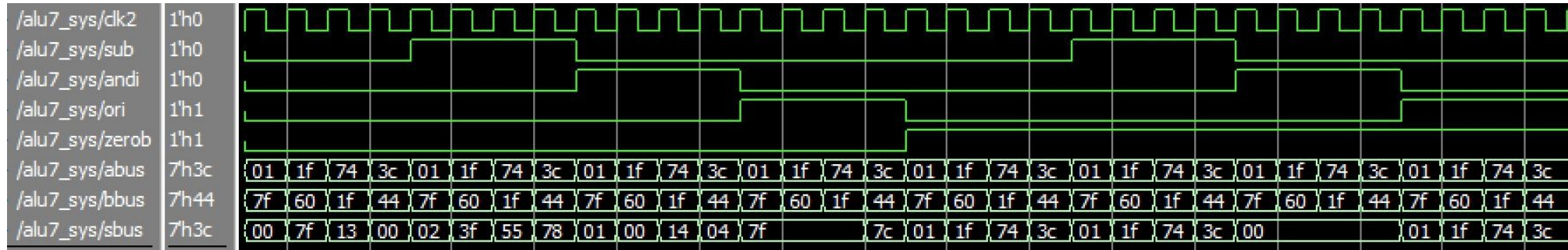
always @*
begin
    casex ({g2, g3, g4})
        3'b1xx : caon = 1'b1;
        3'bx1x : caon = cainn;
        3'bxx1 : caon = 1'b0;
    endcase
end

endmodule

```

7 bit Parallel ALU Implemented on μPD777

(A) Verilog HDL Simulation Result



- ("abus[7:1]" + "bbus[7:1]") = "sbus[7:1]" (Addition) when "sub" = 0, "andi" = 0, and "ori" = 0.
- ("abus[7:1]" - "bbus[7:1]") = "sbus[7:1]" (Subtraction) when "sub" = 1, "andi" = 0, and "ori" = 0.
- ("abus[7:1]" & "bbus[7:1]") = "sbus[7:1]" (Bitwise AND) when "sub" = 0, "andi" = 1, and "ori" = 0.
- ("abus[7:1]" | "bbus[7:1]") = "sbus[7:1]" (Bitwise OR) when "sub" = 0, "andi" = 0, and "ori" = 1.
- When "zerob" = 1, "bbus[7:1]" becomes zero.

(A-2) Verilog HDL Simulation Files

Omitted

Physical Structure of Program ROM

Memory Cells ()																	A[11:7]	Out
								---									1dh --- 00h	①
								---									1dh --- 00h	②
								---									1dh --- 00h	③
								---									1dh --- 00h	④
								---									1dh --- 00h	⑤
								---									1dh --- 00h	⑥
								---									1dh --- 00h	⑦
								---									1dh --- 00h	⑧
								---									1dh --- 00h	⑨
								---									1dh --- 00h	⑩
								---									1dh --- 00h	⑪
								---									1dh --- 00h	⑫
3Fh	3Eh	3Dh	3Ch	3Bh	3Ah	39h	38h	---	07h	06h	05h	04h	03h	02h	01h	00h		
A[6:1]																		

Physically, 128 x 15 x 12 = 23,040 bits

Logically, 127 x 15 x 12 = 22,860 bits (A[7:1] = 7Fh is not present. Refer to “7 bit polynomial address counter”)

Physical Structure of Pattern ROM

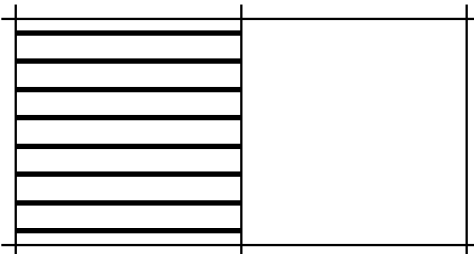
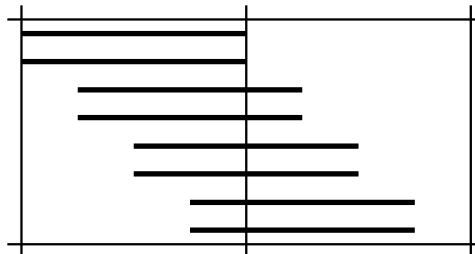
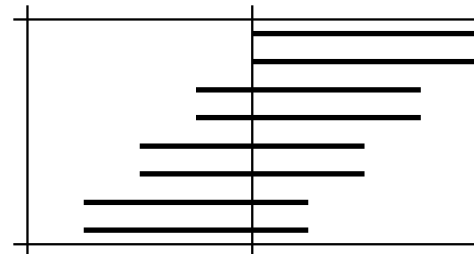
A3[3:1]	y'[3:1]																			
110	00x																	---		
	010																	---		
	011																	---		
	100																	---		
	101																	---		
	110																	---		
	111																	---		
101	111																	---		
	110																	---		
	101																	---		
	100																	---		
	011																	---		
	010																	---		
	00x																	---		
100	00x																	---		
	010																	---		
	011																	---		
	100																	---		
	101																	---		
	110																	---		
	111																	---		
011 - 010	---																---			
001	111																	---		
	110																	---		
	101																	---		
	100																	---		
	011																	---		
	010																	---		
	00x																	---		
000	00x																	---		
	010																	---		
	011																	---		
	100																	---		
	101																	---		
	110																	---		
	111																	---		
		O[1]																O[2] - O[7]	O[8]	
		A3[7:4]																----	A3[7:4]	
		0000	0001	0010	0011	0100	0101	0110	0111	1000	1001	1010	1011	1100	1101	1110	1111	----	1110	1111

Usage of Pattern ROM

A3[7:1] (PTN[7:1])	Patterns	Types	Matrix (X x Y)
00h ~ 06h	42 (7 x 6)	Normal	7 x 7
08h ~ 0Eh			
10h ~ 16h			
18h ~ 1Eh			
20h ~ 26h			
28h ~ 2Eh			
30h ~ 36h	49 (7 x 7)	(Bent)	
38h ~ 3Eh			
40h ~ 46h			
48h ~ 4Eh			
50h ~ 56h			
58h ~ 5Eh			
60h ~ 66h			
68h ~ 6Eh	7	Y Repeat	
70h ~ 76h	7	XY Repeat	8 x 7
78h ~ 7Eh	7	X Repeat	
Grand Total	112 (7 x 16)		

“A3[7:1] = x7h & xFh” are not implemented.

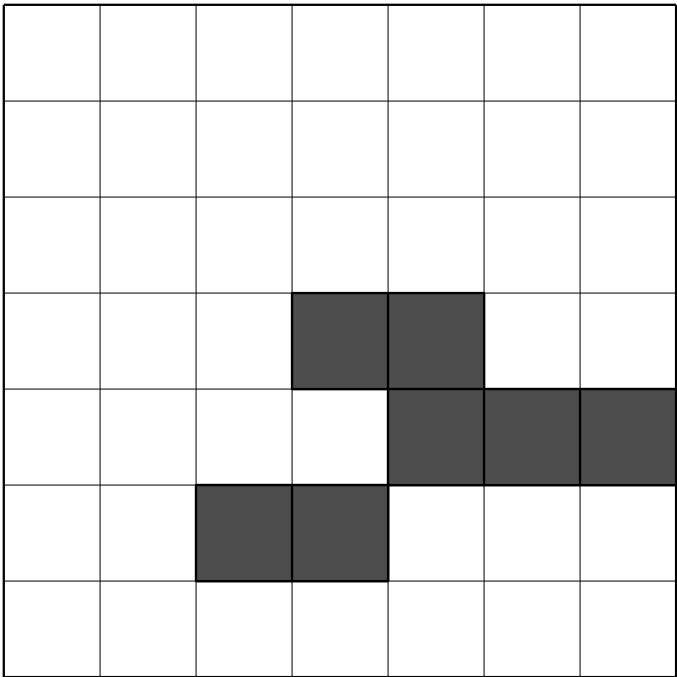
Normal & Bent Patterns

Normal Patterns	Bent Patterns	
	PTN[1] = 0	PTN[1] = 1
		

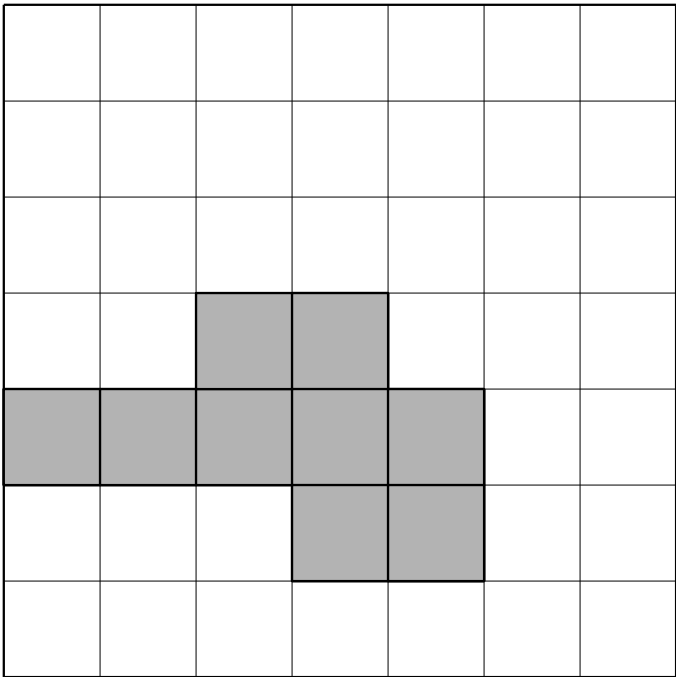
Bent pattern provides more attractive slanted figures by shifting display start timing in each scan line. It results in four times higher horizontal resolution in one X coordinate.

See the actual example at next page.

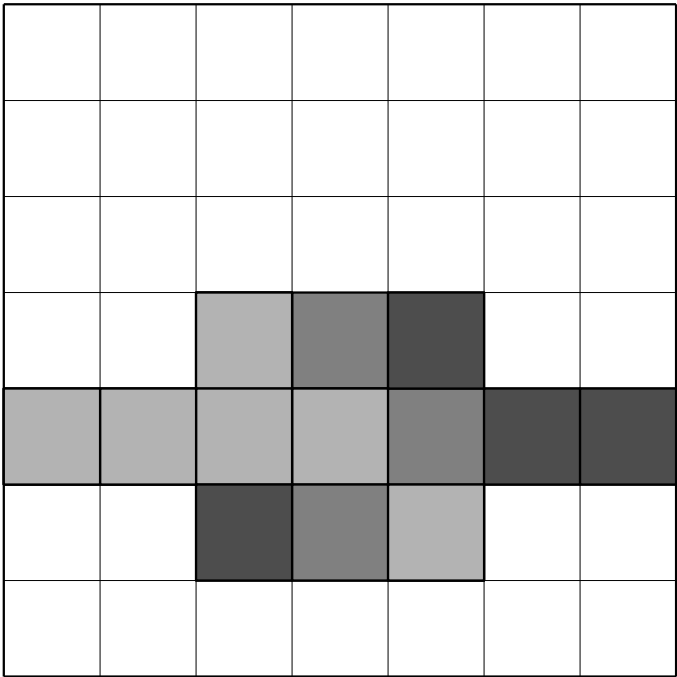
Example of Bent Pattern



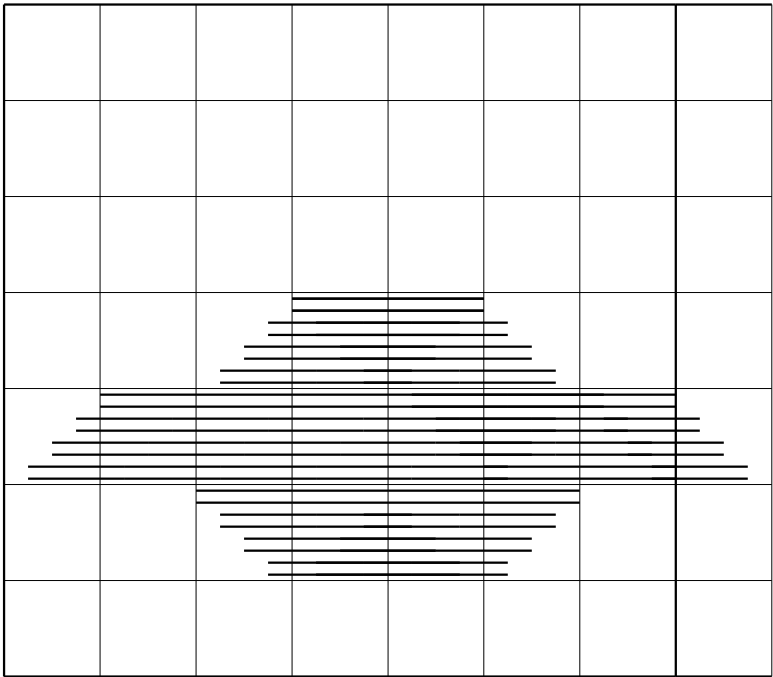
PTN[1] = 0 (For example, PTN = 60h)



PTN[1] = 1 (For example, PTN = 61h)

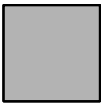


Overwrapped PTN = 60h & 61h



Overwrapped PTN = 60h & 61h (Bent display result)

UFO



Normal

PTN[1] = 0

PTN[1] = 1

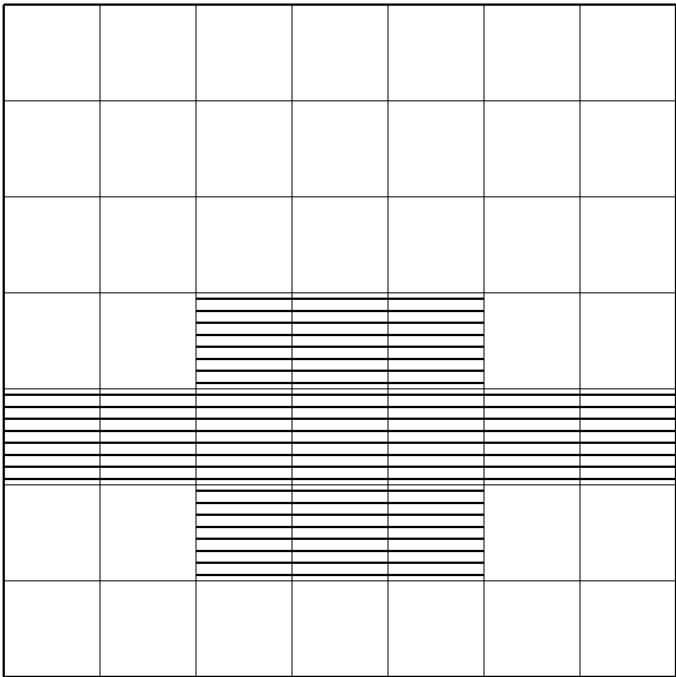
Overwrapped PTN[1] = 0 & 1

Bent pattern

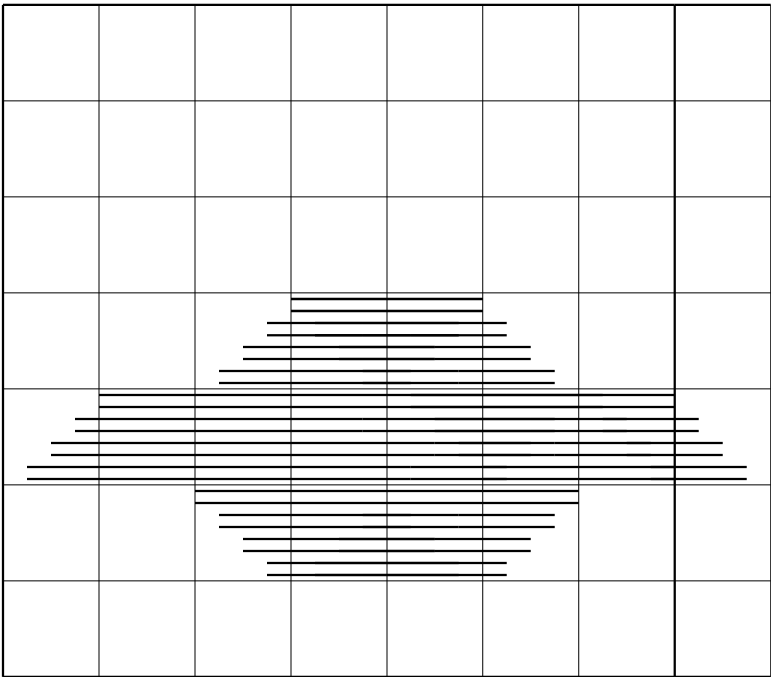
X & Y coordinate are the same in this example.

Bent Display Effect

UFO



Overwrapped PTN = 60h & 61h (Normal; No bent)



Overwrapped PTN = 60h & 61h (Bent display result)

Data RAM & Register Files

32 x 4 x 7 (896 bits)

RAM Address				Registers		
H[5:1]		L[2:1]				
00h - 1Fh	MA[7]	M0[7]	00h	A1[7]		
		M1[7]	01h	A2[7]		
		M2[7]	02h	A3[7]	X3[7]	
		M3[7]	03h	A4[7]	X4[7]	
	MA[6]	M0[6]	00h	A1[6]		
		M1[6]	01h	A2[6]		
		M2[6]	02h	A3[6]	X3[6]	
		M3[6]	03h	A4[6]	X4[6]	
	MA[5]	M0[5]	00h	A1[5]		
		M1[5]	01h	A2[5]		
		M2[5]	02h	A3[5]	X3[5]	
		M3[5]	03h	A4[5]	X4[5]	H[5]
	MA[4]	M0[4]	00h	A1[4]		
		M1[4]	01h	A2[4]		
		M2[4]	02h	A3[4]	X3[4]	
		M3[4]	03h	A4[4]	X4[4]	H[4]
	MA[3]	M0[3]	00h	A1[3]		
		M1[3]	01h	A2[3]		
		M2[3]	02h	A3[3]	X3[3]	
		M3[3]	03h	A4[3]	X4[3]	H[3]
	MA[2]	M0[2]	00h	A1[2]		
		M1[2]	01h	A2[2]		
		M2[2]	02h	A3[2]	X3[2]	
		M3[2]	03h	A4[2]	X4[2]	H[2]
	MA[1]	M0[1]	00h	A1[1]		
				A1'[1]	X1'[1]	
		M1[1]	01h	A2[1]		
		M2[1]	02h	A3[1]	X3[1]	
M3[1]	03h	A4[1]	X4[1]	H[1]		

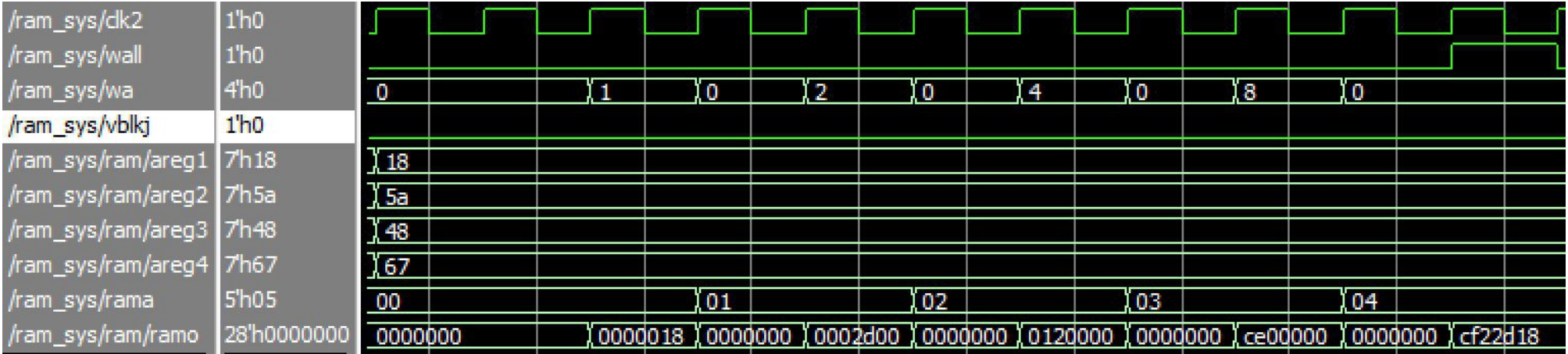
(A) Usage of Data RAM

L[2:1]	Registers	Function	
		H[5:1] = 00h to 18h	H[5:1] = 19h - 1Fh
00h	A1[7:1]	Y[6:1], PRIO	General purpose flags and counters (See next page)
01h	A2[7:1]	X[7:1]	
02h	A3[7:1]	PTN[7:1]	
03h	A4[7:1]	y[3:1], R, G, B, ySUB	

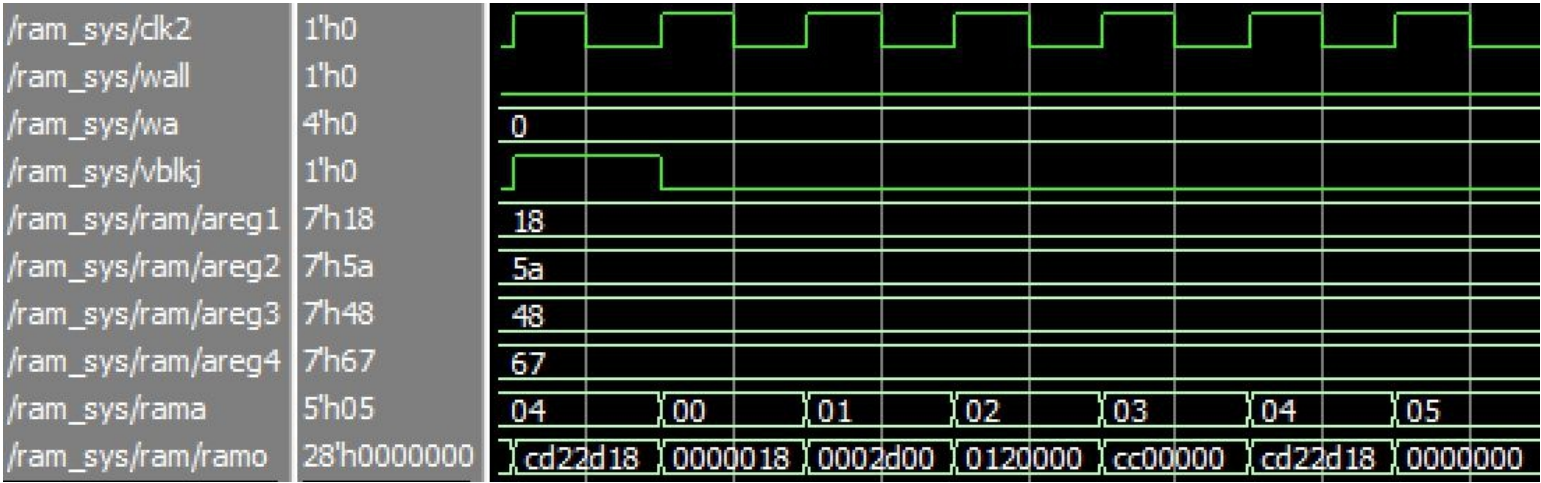
(B) Address Assignment of General Purpose Flags and Counters on Data RAM

L[2:1]	H[5:1]	Coding K (K→L, H)	Flags & Counters						
			[7]	[6]	[5]	[4]	[3]	[2]	[1]
0h	19h	19h							
1h		39h							
2h		59h							
3h		79h							
0h	1Ah	1Ah							
1h		3Ah							
2h		5Ah							
3h		7Ah							
0h	1Bh	1Bh							
1h		3Bh							
2h		5Bh							
3h		7Bh							
0h	1Ch	1Ch							
1h		3Ch							
2h		5Ch							
3h		7Ch							
0h	1Dh	1Dh							
1h		3Dh							
2h		5Dh							
3h		7Dh							
0h	1Eh	1Eh							
1h		3Eh							
2h		5Eh							
3h		7Eh							
0h	1Fh	1Fh							
1h		3Fh							
2h		5Fh							
3h		7Fh							

(C) Verilog HDL Simulation Result



- Zero clear to RAM (not displayed)
- Initialize A1, A2, A3, and A4 (already done)
- 7 bit write to upper (67h), upper middle (48h), lower middle (5ah), and lower (18) RAM bit location updating address 0 through 3
- 28 bit simultaneous write (67h, 48h, 5ah, 18h; cf22d18h) to RAM address 4
- Read back all the data written (RAM address 0 through 4)

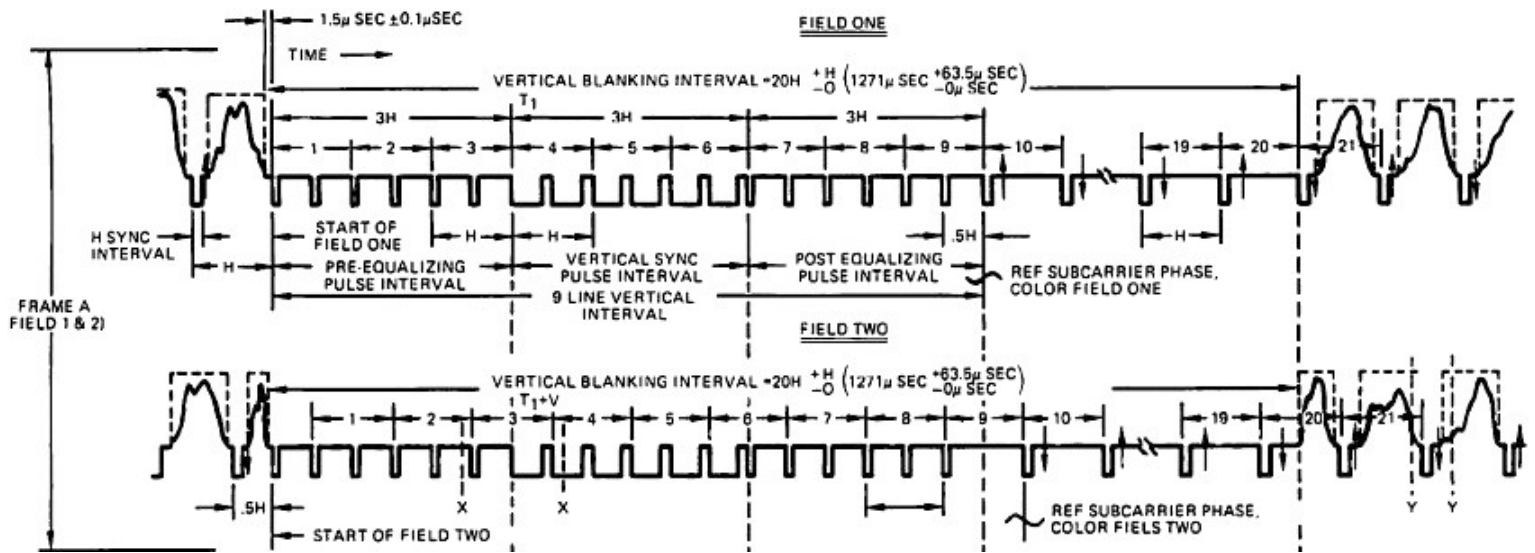


- “vblkj” clears “ysub” bits from address H[5:1] = 00h to 18h, L[2:1] = 03h in one clock period.
Compare two simulation result above. “ce0000” at address 3 becomes “cc00000” and “cf22d18” at address 4 becomes “cd22d18”.

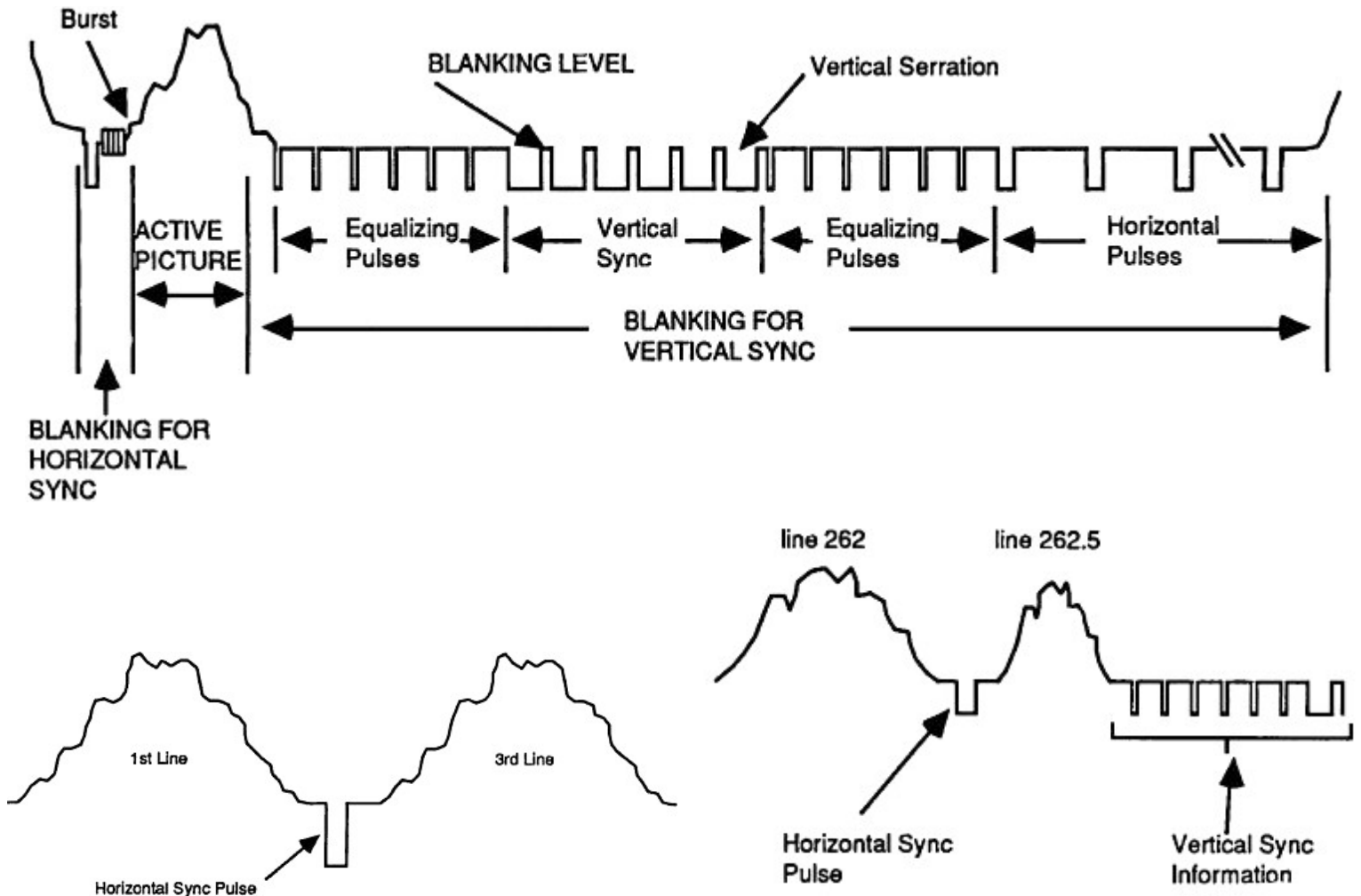
(C-2) Verilog HDL Simulation Files

Omitted

NTSC (National Television System Committee) Television



Interlace, Equalizing Pulse Interval, Vertical SYNC, Vertical Blank, Horizontal SYNC



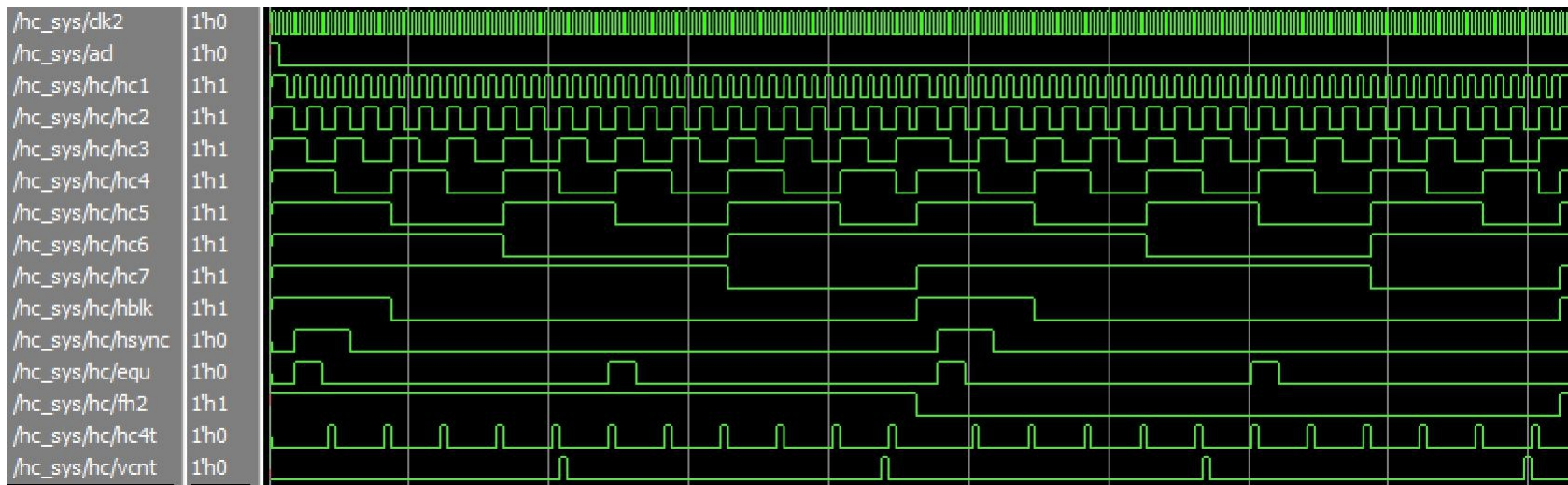
See page 11 & 12 as well.

Horizontal Counter (HC) Sequence

(A) Truth Table

HC[7:1]	X	Timing Signals					
		HC4T	HBLK	H SYNC	EQUAL H/		
0000000	0	0	1	0	0		
0000001	1			1	1		
0000010	2						
0000011	3						
0000100	4						
0000101	5						
0000110	6	1	0				
0000111	7						
0001000	8	0					
0001001	9						
--	--						
0001110	14						
0001111	15	1					
0010000	16	0	0	0			
0010001	17						
--	--	1 every 8 clocks					
0100111	39						
0101000	40						
--	--						
0101110	46	0		0			
0101111	47						
--	--						
0110010	50						
0110011	51	0		0			
--	--						
1010101	85						
1010110	86						
--	--						
1011010	90						
0000000	0		1				
--			--	--	--		
1011010	90		0	0	0		
0000000	0		1	0	0		

(B) Verilog HDL Simulation Result



- Two horizontal periods (2H)
- "hc[7:1]" are negative outputs (high level = 0, low level = 1) of horizontal counter.
- The timing of "hblk" (horizontal blank), "hsync" (horizontal sync), "equ" (equalization pulse), "fh2" (horizontal frequency / 2), "hc4t" (pulse every 4 clocks), and "vcnt" (count pulse for vertical counter) are exhibited.

The result is same as (A) Truth Table.

(B-2) Verilog HDL Simulation Files

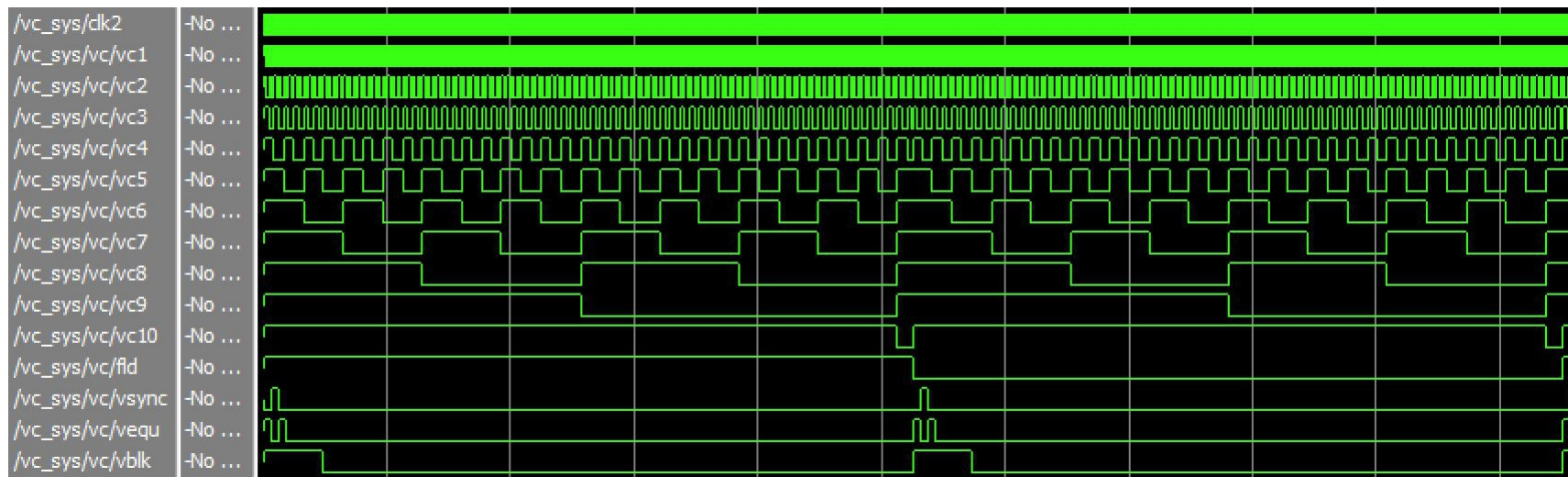
Omitted

Vertical Counter (VC) Sequence

(A) Truth table

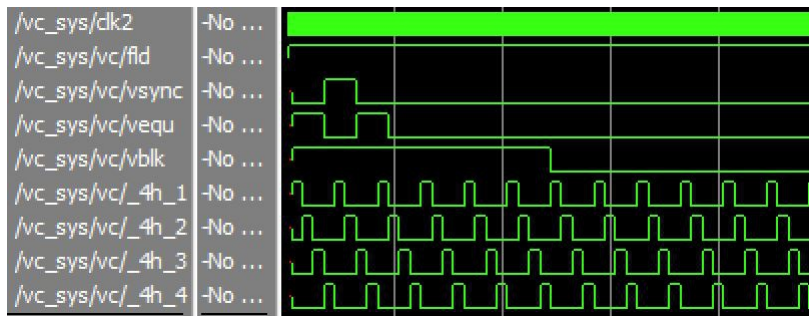
VC[10:1]	Dec	Timing Signals				
		Field	V Blank	EQUAL V	V SYNC	
0000000000	0	0	1	1	0	
--						1
0000000101	5					
0000000110	6				1	
--						
0000001011	11			0	0	
0000001100	12					
--						
0000010001	17					
0000010010	18					
--						
0000101111	47					
0000110000	48					
--						
1000001100	524					
0000000001	1	1	1	1	0	
--						1
0000000110	6					
0000000111	7				1	
--						
0000001100	12			0	0	
0000001101	13					
--						
0000010010	18					
0000010011	19					
--						
0000110000	48		0			
0000110001	49					
--						
1000001101	525					
0000000000	0	0	1	1	0	
--						

(B) Verilog HDL Simulation Result



- Two vertical periods (2V)
- “vc[10:1]” are negative outputs (high level = 0, low level = 1) of vertical counter.
- The timing of “vblk” (vertical blank), “vsync” (vertical sync), “fld” (odd/even field), “vequ” (vertical equalization), “vc[10:1]” (vertical counter), and “vcntr” (count pulse for vertical counter) are exhibited.

The result is same as (A) Truth Table.



“_4h_1” is used for 4HBLK judge. “_4h_1”, “_4h_2”, “_4h_3”, and “_4h_4” are used as bent pattern shift positioning signals combining with $\phi 1$, $\phi 2$, $\phi 3$, and $\phi 4$.

(B-2) Verilog HDL Simulation Files

Omitted

Test Pin Function

CH2	CH1	Function																																						
0	0	Normal operation																																						
0	1	Program ROM code feed from I/O pins																																						
			Program ROM												I/O Pin	K1 / /	K2 / /	K3 / /	K4 / /	K5 / /	K6 / /	K7 / /	G P	P D	P D	P D	P D	Bit	12	11	10	09	08	07	06	05	04	03	02	01
			Program ROM																																					
I/O Pin	K1 / /	K2 / /	K3 / /	K4 / /	K5 / /	K6 / /	K7 / /	G P	P D	P D	P D	P D																												
Bit	12	11	10	09	08	07	06	05	04	03	02	01																												
1	0	Program ROM code dump to I/O pins																																						
			Program ROM												Bit	12	11	10	09	08	07	06	05	04	03	02	01	I/O Pin	K1 / /	K2 / /	K3 / /	K4 / /	K5 / /	K6 / /	K7 / /	G P	P D	P D	P D	P D
			Program ROM																																					
Bit	12	11	10	09	08	07	06	05	04	03	02	01																												
I/O Pin	K1 / /	K2 / /	K3 / /	K4 / /	K5 / /	K6 / /	K7 / /	G P	P D	P D	P D	P D																												
1	1	Initialization of on-chip prescaler																																						

CH3	Function
0	Normal operation
1	- Force horizontal blank always off. - Force vertical counter counts up every clock.

CH6	CH4	CH3	CH2	CH1	Function																																	
0	0	0	0	0	Normal operation																																	
0	1	1	0	1	Data RAM dump to I/O pins																																	
					<table><tr><td></td><td colspan="7">RAM</td></tr><tr><td>Bit</td><td>I 7</td><td>I 6</td><td>I 5</td><td>I 4</td><td>I 3</td><td>I 2</td><td>I 1</td></tr><tr><td>I/O Pin</td><td>S 4</td><td>S 3</td><td>S 2</td><td>S 1</td><td>R</td><td>G</td><td>B</td></tr><tr><td></td><td>/</td><td>/</td><td>/</td><td>/</td><td></td><td></td><td></td></tr></table>		RAM							Bit	I 7	I 6	I 5	I 4	I 3	I 2	I 1	I/O Pin	S 4	S 3	S 2	S 1	R	G	B		/	/	/	/				
	RAM																																					
Bit	I 7	I 6			I 5	I 4	I 3	I 2	I 1																													
I/O Pin	S 4	S 3	S 2	S 1	R	G	B																															
	/	/	/	/																																		
B = CROMA																																						
1	0	1	0	1	Pattern ROM dump to I/O pins																																	
					<table><tr><td></td><td colspan="11">ROM</td></tr><tr><td>Bit</td><td colspan="11">000-<u>7</u>-<u>6</u>-<u>5</u>-<u>4</u>-<u>3</u>-<u>2</u>-<u>1</u>-<u>0</u></td></tr><tr><td>I/O Pin</td><td colspan="3">R</td><td colspan="3">G</td><td colspan="3">B</td><td colspan="2"></td></tr></table>		ROM											Bit	000- <u>7</u> - <u>6</u> - <u>5</u> - <u>4</u> - <u>3</u> - <u>2</u> - <u>1</u> - <u>0</u>											I/O Pin	R			G			B	
	ROM																																					
Bit	000- <u>7</u> - <u>6</u> - <u>5</u> - <u>4</u> - <u>3</u> - <u>2</u> - <u>1</u> - <u>0</u>																																					
I/O Pin	R			G			B																															
B = CROMA, 11 bit serial out																																						
1	1	1	0	1	Data RAM dump to I/O pins																																	
					<table><tr><td></td><td colspan="7">RAM</td></tr><tr><td>Bit</td><td>I 7</td><td>I 6</td><td>I 5</td><td>B E N T /</td><td>I 3</td><td>I 2</td><td>I 1</td></tr><tr><td>I/O Pin</td><td>S 4</td><td>S 3</td><td>S 2</td><td>S 1</td><td>R</td><td>G</td><td>B</td></tr><tr><td></td><td>/</td><td>/</td><td>/</td><td>/</td><td></td><td></td><td></td></tr></table>		RAM							Bit	I 7	I 6	I 5	B E N T /	I 3	I 2	I 1	I/O Pin	S 4	S 3	S 2	S 1	R	G	B		/	/	/	/				
	RAM																																					
Bit	I 7	I 6			I 5	B E N T /	I 3	I 2	I 1																													
I/O Pin	S 4	S 3	S 2	S 1	R	G	B																															
	/	/	/	/																																		
B = CROMA																																						

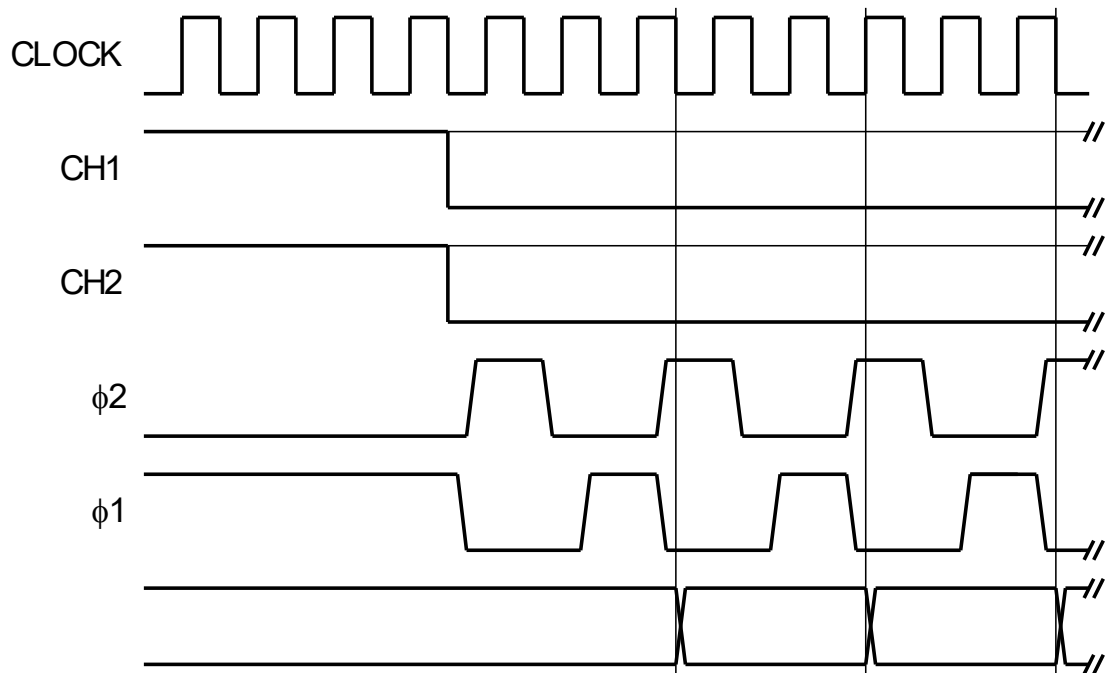
Other combinations of CH[6]+CH[4:1] are not specifically defined.

(A) Data RAM address and Pattern ROM address are specified by feeding program ROM code externally.

(B) Taking advantage of μ PD777 instructions by feeding the program ROM code through I/O pins (CH[2:1] = 01) as well as syncing the timing for each purpose, all the dump of program & pattern ROM code and R/W test of data RAM and register files are achieved.

(C) These functions were originally implemented for purely LSI test purpose. Therefore, the function of pattern ROM code feed through I/O pins was not implemented.

On-chip Prescaler



On-chip prescaler generates two on-chip clocks which one clock cycle consists of $\phi 1$ and $\phi 2$ every five external CLOCKS.

The condition of CH1=CH2=1 initializes the prescaler (minimum 4 CLOCKS period) and the timing of releasing from CH1=CH2=1 determines the timing relationship between CLOCK and on-chip clock to ease LSI test.

	NTSC (National Television System Committee)	PAL (Phase Alternating Line)
Lines / Frame	525 / 60	625 / 50
Horizontal Frequency	15.734 KHz	15.625 KHz
Vertical Frequency	60 Hz	50 Hz
Color Sub-carrier Frequency	3.579545 MHz	4.433618 MHz

In case of connecting to NTSC (National Television System Committee) television, the color sub-carrier which frequency is 3.579545 MHz is provided to the CLOCK input. The prescaler scales down the frequency to 1/2.5 which is 1.431818 MHz.

Maximum X co-ordinate can be calculated by 1431818 Hz divided by horizontal frequency (15734 Hz). It becomes 91.

16 X co-ordinates are occupied by horizontal blank period.

Accordingly, horizontal displayable dots of μ PD777 becomes 75.

$$f_{\text{Sub}} / f_{\text{H}} / 2.5 = 91$$

$$91 (1\text{H}) - 16 (\text{Horizontal blank}) = 75$$

The total number of scan lines is 525. Vertical blank occupies 48 scan lines in it. Displayable scan lines becomes 477. μ PD777 specifies 8 scan lines (4 scan lines for each odd & even field judging "4 Horizontal blank" by firmware) per minimum unit of Y co-ordinate.

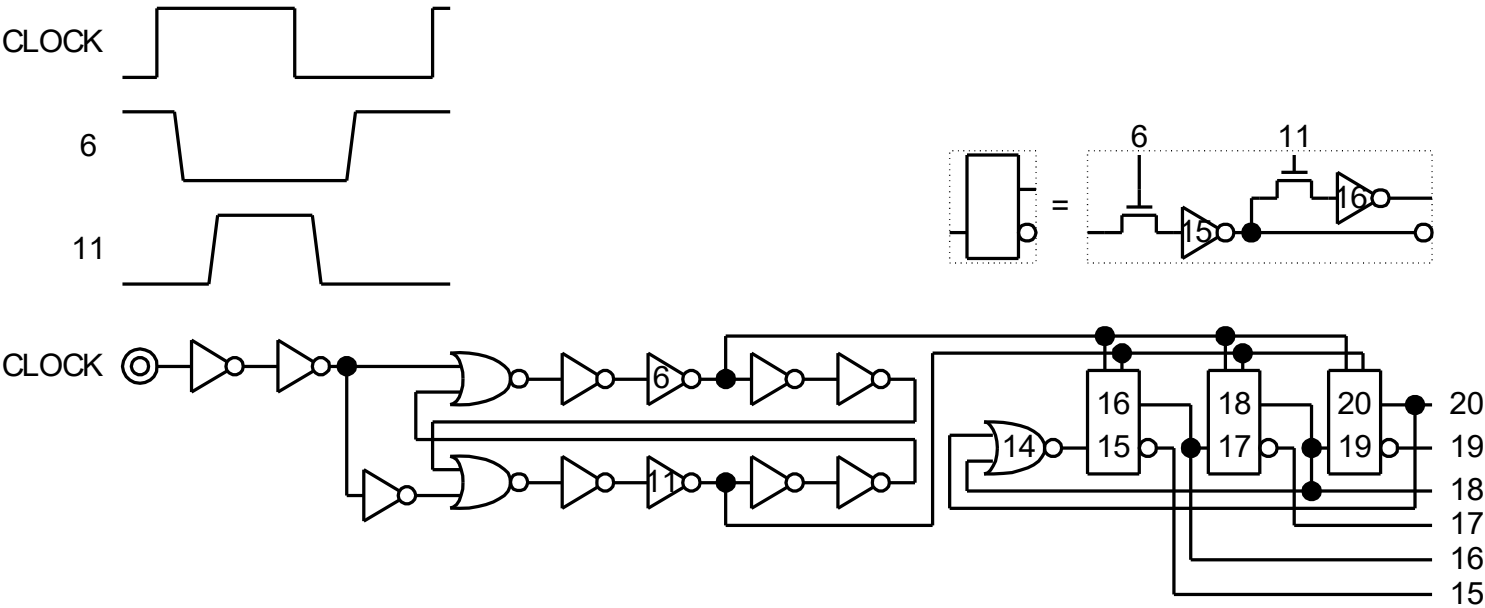
$$(525 - 48) / 8 = 60 \quad \text{Accordingly, the maximum Y co-ordinate becomes 60.}$$

Implementation of 7 bits processor and registers on μ PD777 is derived from the scale of X-Y co-ordinate system.

The co-ordinate allocation definition of X-75 & Y-60 realizes bunch of square (not rectangular) dots display on television which aspect ratio is 4:3 as well. (See Page 3)

μPD777 On-chip Clock Generator with Prescaler Function

(A) Logic

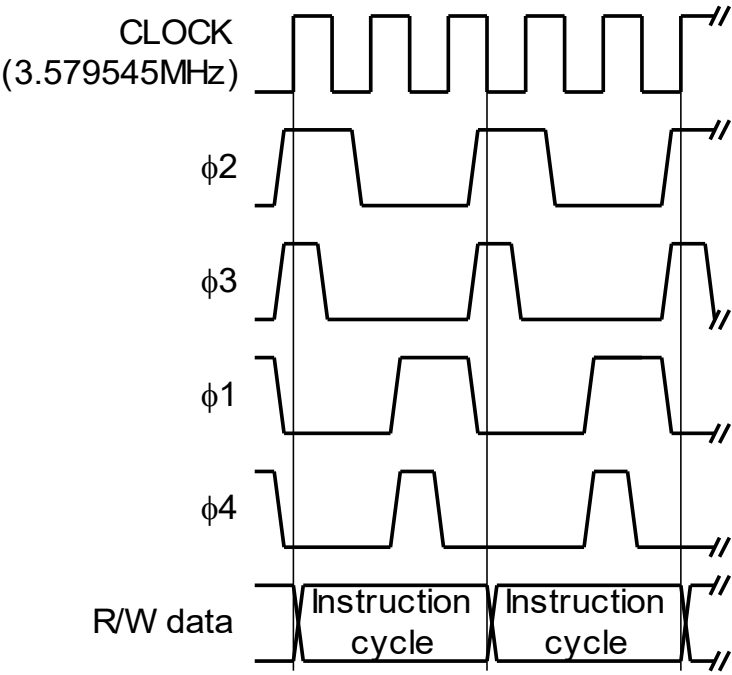


- (1) 3 bit delayed flip-flops with NOR2 consists of a polynomial counter that produces 5 different values of "6, 4, 0, 1, 3" repeatedly.
- (2) The polynomial counter enters an infinite loop of "6, 4, 0, 1, 3" and generates stable $\Phi[4:1]$ based upon the value.
- (3) Instruction cycle (on-chip clock cycle) is defined as a cycle of rising edge of $\Phi 2$ to next rising edge of $\Phi 2$.
- (4) One instruction cycle is equivalent of CLOCK (3.579545MHz) level transition of "0-1-0-1-0" or "1-0-1-0-1".
- (5) Two instruction cycles (on-chip clocks) are equivalent of five CLOCKS as function of a prescaler implemented.
- (6) On-chip logic is working at 1.431818MHz (one instruction cycle).

(B) Clock Timing

15	16	17	18	19	20	$\Phi 2$	$\Phi 3$	$\Phi 1$	$\Phi 4$
x	0	x	1	x	x	1	0	0	0
0	x	1	x	x	x	1	0	0	0
1	x	x	x	1	x	0	0	1	0
x	x	x	1	x	0	0	0	1	0
x	0	0	x	x	x	0	1	0	0
0	0	x	x	x	x	0	1	0	0
x	x	x	x	1	1	0	0	0	1
x	x	x	1	1	x	0	0	0	1

Truth table of clock generation logic

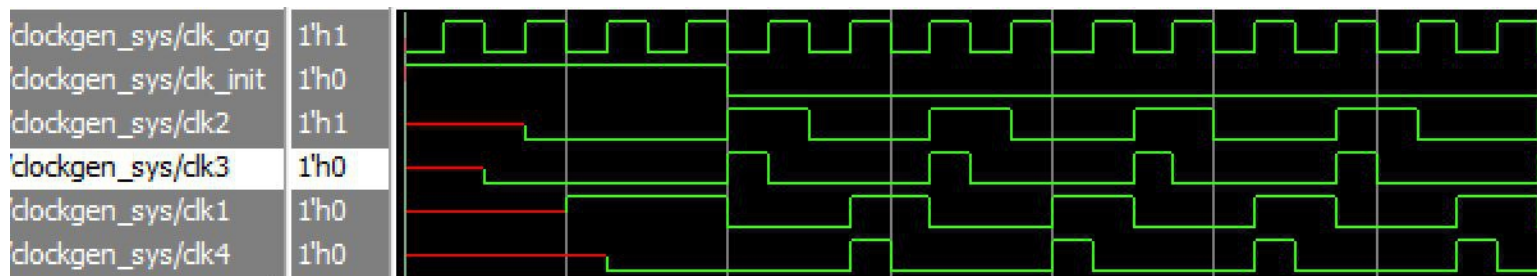


On-chip clock ($\Phi 2, \Phi 3, \Phi 1, \Phi 4$) waveform

(C) Truth Table

CLOCK	clock		Polynomial counter								On-chip clock				Polynomial counter sequence
	6	11	14	15	16	17	18	19	20	[20,18,16]	Φ2	Φ3	Φ1	Φ4	
0	1	0	1	1	0	1	0	1	0	0	1	1	0	0	<Any sequence possible>
1	0	1	1	1	0	1	0	1	0	0	0	0	1	0	
0	1	0	1	0	0	1	0	1	0		1	1	0	0	
1	0	1	1	0	1	1	0	1	0	1	1	0	0	0	
0	1	0	1	0	1	0	0	1	0		0	0	0	0	
1	0	1	0	0	0	1	0	1	1	3	0	0	1	1	
0	1	0	0	1	1	0	1	0	0		0	0	1	0	
1	0	1	0	1	0	0	1	0	1	6	1	1	0	0	<Sequence fixed> 2 on-chip clocks = 5 external CLOCKS
0	1	0	0	1	0	1	1	0	1		1	0	0	0	
1	0	1	0	1	0	1	0	0	1	4	0	0	0	0	
0	1	0	0	1	0	1	0	1	1		0	0	1	1	
1	0	1	1	1	0	1	0	1	0	0	0	0	1	0	
0	1	0	1	0	0	1	0	1	0		1	1	0	0	
1	0	1	1	0	1	1	0	1	0	1	1	0	0	0	
0	1	0	1	0	1	0	0	1	0		0	0	0	0	
1	0	1	0	0	1	0	1	1	0	3	0	0	1	1	
0	1	0	0	1	1	0	1	0	0		0	0	1	0	
1	0	1	0	1	0	0	1	0	1	6	1	1	0	0	<Sequence fixed> 2 on-chip clocks = 5 external CLOCKS
0	1	0	0	1	0	1	1	0	1		1	0	0	0	
1	0	1	0	1	0	1	0	0	1	4	0	0	0	0	
0	1	0	0	1	0	1	0	1	1		0	0	1	1	
1	0	1	1	1	0	1	0	1	0	0	0	0	1	0	
0	1	0	1	0	0	1	0	1	0		1	1	0	0	
1	0	1	1	0	1	1	0	1	0	1	1	0	0	0	
0	1	0	1	0	1	0	0	1	0		0	0	0	0	
1	0	1	0	0	1	0	1	1	0	3	0	0	1	1	
0	1	0	0	1	1	0	1	0	0		0	0	1	0	

(D) Verilog HDL Simulation Result



Simulation wave form above exhibits the same as (B) Clock Timing & (C) Truth Table.

(D-2) Verilog HDL Simulation Files

```
// ~~~~~  
// Testbench for Clock Generator  
// clockgen_sys.v  
// ~~~~~  
`timescale 1ns / 1ns  
  
module clockgen_sys;  
  
    // regs/wires/integers  
    reg clk_org, clk_init;  
    wire clk1, clk2, clk3, clk4;  
  
    // Simulation target  
    clockgen clockgen(clk_org, clk_init, clk1, clk2, clk3, clk4);  
  
    //-----  
    // Simulation vector  
    //-----  
    initial  
    begin  
        clk_org = 1'b0;  
        clk_init = 1'b1;  
        #200 clk_init = 1'b0;  
  
        #550 $finish;  
    end  
  
    // 20MHz clock generator  
    always #25 clk_org = ~clk_org;  
  
endmodule
```



```

//~~~~~
// Clock Generator
// clockgen.v
//~~~~~
module clockgen(clk_org, clk_init, clk1, clk2, clk3, clk4);

// I/O definition
input  clk_org;          // Original clock  (H/L)
input  clk_init;         // Clock initialization (H)

output clk1;             // Phi 1 (clock)   (H/L)
output clk2;             // Phi 2 (clock)   (H/L)
output clk3;             // Phi 3 (clock)   (H/L)
output clk4;             // Phi 4 (clock)   (H/L)

// Regs for random logic
wire  clk_org, clk_init;
reg    clk1, clk2, clk3, clk4;
reg    g6, g11, g14, g15, g16, g17, g18, g19, g20;

//-----
// Random logic
//-----
always @*
begin
    g6  = ~clk_org;
    g11 = ~g6;
    g14 = ~(g18 | g20 | clk_init);
    clk1 = ((g18 & ~g20) | (g15 & g19));
    clk2 = ~(~((~g16 & g18) | (~g15 & g17)) | clk1 );
    clk3 = ~((g16 | g17) & (g15 | g16));
    clk4 = ((g18 & g19) | (g19 & g20));
end

//-----
// DFF
//-----
always @ (posedge g6)
begin
    g15 <= ~g14;
    g17 <= ~g16;
    g19 <= ~g18;
end

always @ (posedge g11)
begin
    g16 <= ~g15;
    g18 <= ~g17;
    g20 <= ~g19;
end

endmodule

```

X Y Coordinate

Coordinate	Registers	Range
X	X[7:1]	0 - 90
Y	Y[6:1], y[3:1]	0 - 59, 0 - 7

MODE Registers

MODE[7:1]	Name	Function		
			1	0
7	REV	Reverberated sound effect	Enabled	Disabled
6	BRIGHTNESS	Brightness	High	Low
5	HUE	Hue	Dense	Thin
4	BLACK/PRIO	Black&White	Enabled	Color only
3	BG R	Background color Red bit	See color combination table (page 2)	
2	BG G	Background color Green bit		
1	BG B	Background color Blue bit		

ySUB

y[3:1]	ySUB	y'[3:1] = y[3:1] - ySUB
000	0	000
001	0	001
010	0	010
011	0	011
100	0	100
101	0	101
110	0	110
111	0	111
000	1	111
001	1	000
010	1	001
011	1	010
100	1	011
101	1	100
110	1	101
111	1	110

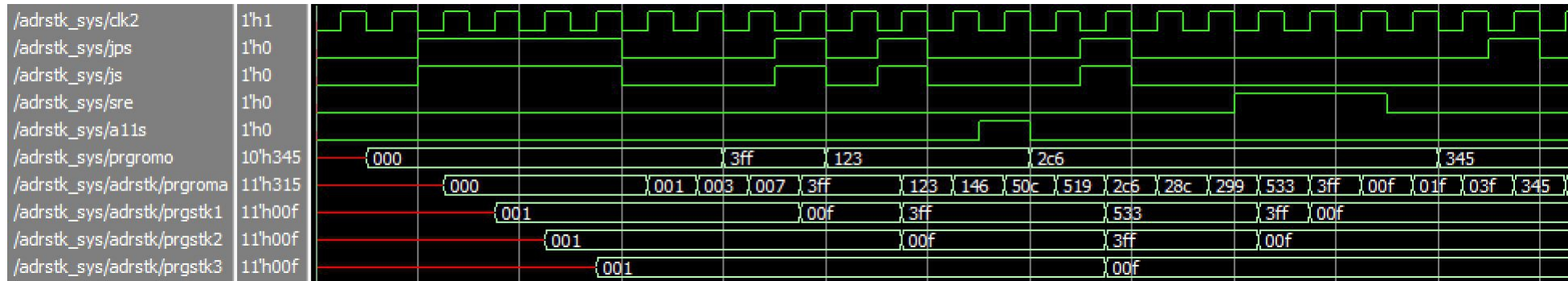
y'[3:1] is provided to pattern ROM address.

Program ROM Address Counter and Stack Registers

11 bits address counter contents can be stored at three levels of address stack registers as return addresses when jump subroutine instruction (JS) is executed.

The return addresses stored in the stack registers is popped down and returned to address counter when subroutine end instruction (SRE) is executed.

(A) Verilog HDL Simulation Result



- ACL asserts JS instruction forcing program ROM outputs to zero to initialize address counter and address stack registers.
- "a11s" sets A11 to LSB of "prgromo" (Switch program ROM address bank).
- SRE ("sre") pops down address stack register contents ("prgstk3", "prgstk2", and "prgstk1") to address counter ("prgroma").
- JMP ("jps") sets "prgromo" to address counter.
- JS ("js" and "jps") sets "prgromo" to address counter, stacks next address to "prgstk1", and pushes up to "prgstk2" and "prgstk3".

(A-2) Verilog HDL Simulation Files

Omitted

Pattern ROM Parallel–Serial Shift Registers

8 bits of pattern ROM contents are read in parallel and converted to serial signal by parallel-serial conversion registers.

To allow pattern overlapping up to five patterns including the patterns with same X co-ordinate;

- Pattern position allocation logic controlled by dly[4:0] is implemented.
- The number of stages is 11 (7 + 5 - 1).

(A) Verilog HDL Simulation Result

(1) Pattern position allocation logic

/psr_sys/dly	5'h10	00	01	02	04	08	10	00	01	02	04	08	10
/psr_sys/psr/ptnroma	10'h3c0	000					3c0						
/psr_sys/psr/ptnromto	12'hff0	000	078	0f0	1e0	3c0	780	000	0ff	1fe	3fc	7f8	ff0
/psr_sys/clk2	1'h0												
/psr_sys/psr/ptnromo	8'hff	78					ff						

(2) μPD778 “Baseball” Pattern ROM

/psr_sys/dly	5'h00	01	00						01	00								01	00		
/psr_sys/a4	7'h0e	0e																			
/psr_sys/psr/ptnromto	11'h000	07f	000							03e	000							01c	000		
/psr_sys/psr/psraprio	10'h3ff	380	301	203	007	00f	01f	03f	07f	0ff	1c1	383	307	20f	01f	03f	07f	0ff	1ff	3e3	3c7
/psr_sys/psr/psrbr	10'h000	07f	0fe	1fc	3f8	3f0	3e0	3c0	380	300	23e	07c	0f8	1f0	3e0	3c0	380	300	200	01c	038
/psr_sys/psr/bl	1'hx																				
/psr_sys/psr/bpo	1'hx																				
/psr_sys/psr/bp01	1'hx																				
/psr_sys/psr/rr	1'hx																				
/psr_sys/psr/gg	1'hx																				
/psr_sys/psr/bb	1'hx																				

PTN address = 0f1h (y=1; 7fh), 0f2h (y=2; 3eh)

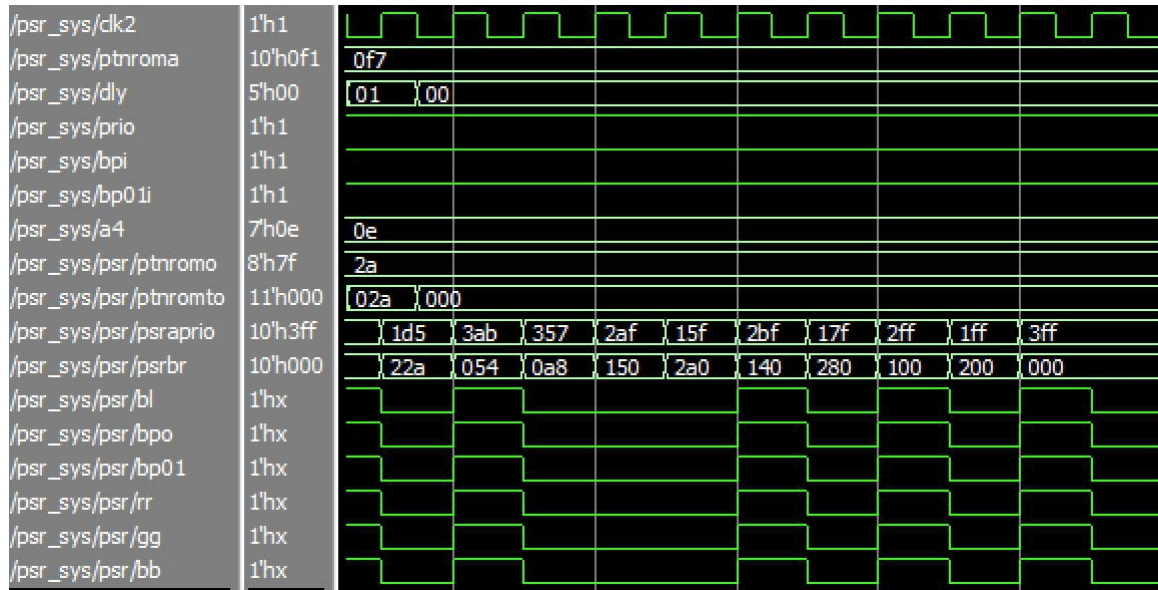
- “ptnroma” is pattern ROM address.
- “ptnromo” is pattern ROM output.
- “dly” is load timing with delay 0.
- Lower 6 rows (“bl”, “bpo”, “bp01”, “rr”, “gg”, and “bb”) are serial output signals. In this simulation, they are the same.

/psr_sys/dk2	1'h1																													
/psr_sys/ptnroma	10'h0f1	0f3	0f4								0f5								0f6											
/psr_sys/dly	5'h00	01	00								01				00								01				00			
/psr_sys/prio	1'h1																													
/psr_sys/bpi	1'h1																													
/psr_sys/bp01i	1'h1																													
/psr_sys/a4	7'h0e	0e																												
/psr_sys/psr/ptnromo	8'h7f	1c	08								00												55							
/psr_sys/psr/ptnromto	11'h000	01c	000								008				000															
/psr_sys/psr/psraprio	10'h3ff	3e3	3c7	38f	31f	23f	07f	0ff	1ff	3ff	3f7	3ef	3df	3bf	37f	2ff	1ff	3ff												
/psr_sys/psr/psrbr	10'h000	01c	038	070	0e0	1c0	380	300	200	000	008	010	020	040	080	100	200	000												
/psr_sys/psr/bl	1'hx																													
/psr_sys/psr/bpo	1'hx																													
/psr_sys/psr/bp01	1'hx																													
/psr_sys/psr/rr	1'hx																													
/psr_sys/psr/gg	1'hx																													
/psr_sys/psr/bb	1'hx																													

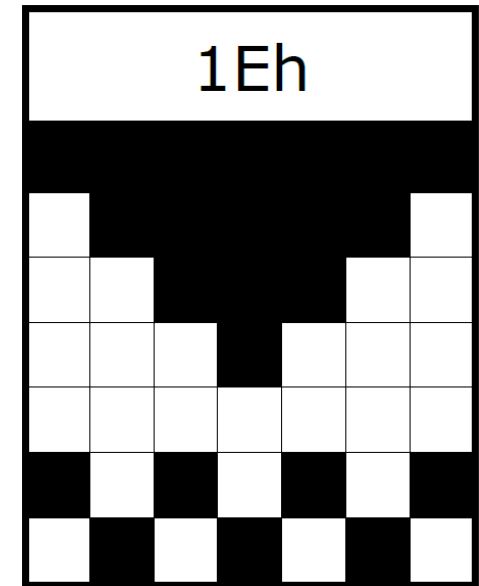
PTN address = 0f3h (y=3; 1ch), 0f4h (y=4; 08h)

/psr_sys/dk2	1'h1																	
/psr_sys/ptnroma	10'h0f1	0f5	0f6						0f7									
/psr_sys/dly	5'h00	01	00					01	00							01	00	
/psr_sys/prio	1'h1																	
/psr_sys/bpi	1'h1																	
/psr_sys/bp01i	1'h1																	
/psr_sys/a4	7'h0e	0e																
/psr_sys/psr/ptnromo	8'h7f	00	55						2a									
/psr_sys/psr/ptnromto	11'h000	000						055	000							02a	000	
/psr_sys/psr/psraprio	10'h3ff	3ff						3aa	355	2ab	157	2af	15f	2bf	17f	2ff	1d5	3ab
/psr_sys/psr/psrbr	10'h000	000						055	0aa	154	2a8	150	2a0	140	280	100	22a	054
/psr_sys/psr/bl	1'hx																	
/psr_sys/psr/bpo	1'hx																	
/psr_sys/psr/bp01	1'hx																	
/psr_sys/psr/rr	1'hx																	
/psr_sys/psr/gg	1'hx																	
/psr_sys/psr/bb	1'hx																	

PTN address = 0f5h (y=5; 00h), 0f6h (y=6; 55h)

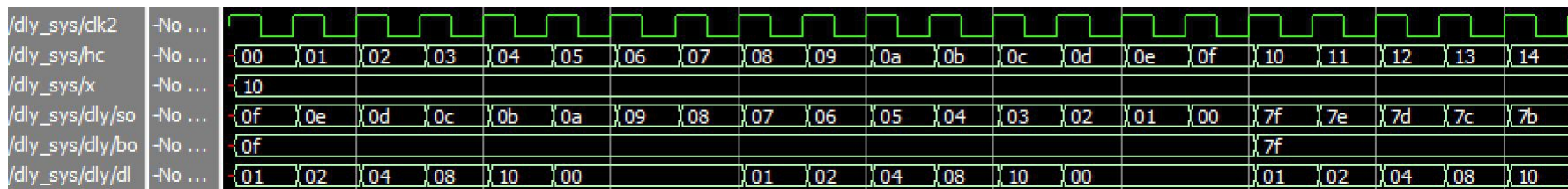


PTN address = 0f7h (y=7; 2ah)



Pattern applied

(3) "dly[4:0]" generation logic



- The case that 5 sprites are positioned at the same X coordinate (10h) is shown.
- They can be overlapped and displayed cooperating with pattern position allocation logic (see (1)).

(A-2) Verilog HDL Simulation Files

Omitted

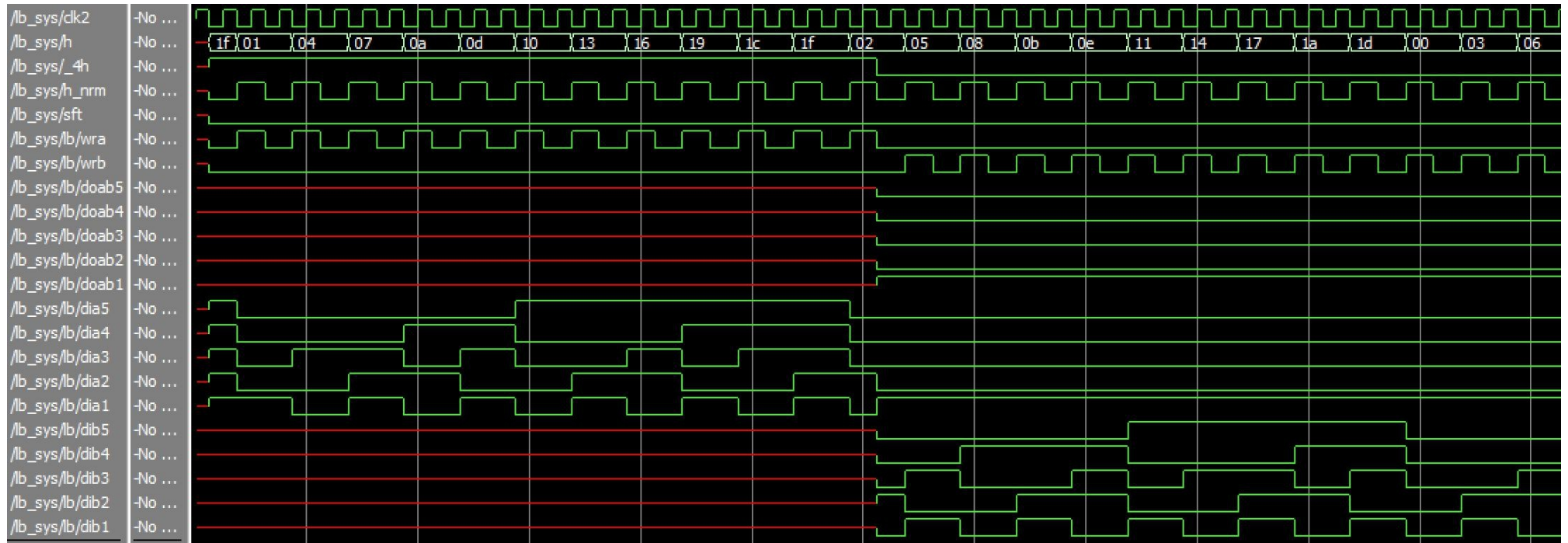
Line Buffer Registers

Line buffer registers consist of two register blocks ("lba" and "lbb") of 12 stages by 5 bits register files which store upper 5 bits of pattern ROM address (H[5:1]).

"H→NRM" instruction writes H[5:1] into one of "lba" and "lbb" without obstructing normal display.
When "lba" is in use for display, H[5:1] is written into "lbb".
When "lbb" is in use for display, H[5:1] is written into "lba".

Up to 12 sprites' H[5:1] must be written by software in 4H (4 scan lines display time; 360 clocks) into line buffer.
This line buffer resolves strict time constraint as well as provides the capability of up to 12 different sprites display in one scan line.

(A) Verilog HDL Simulation Result

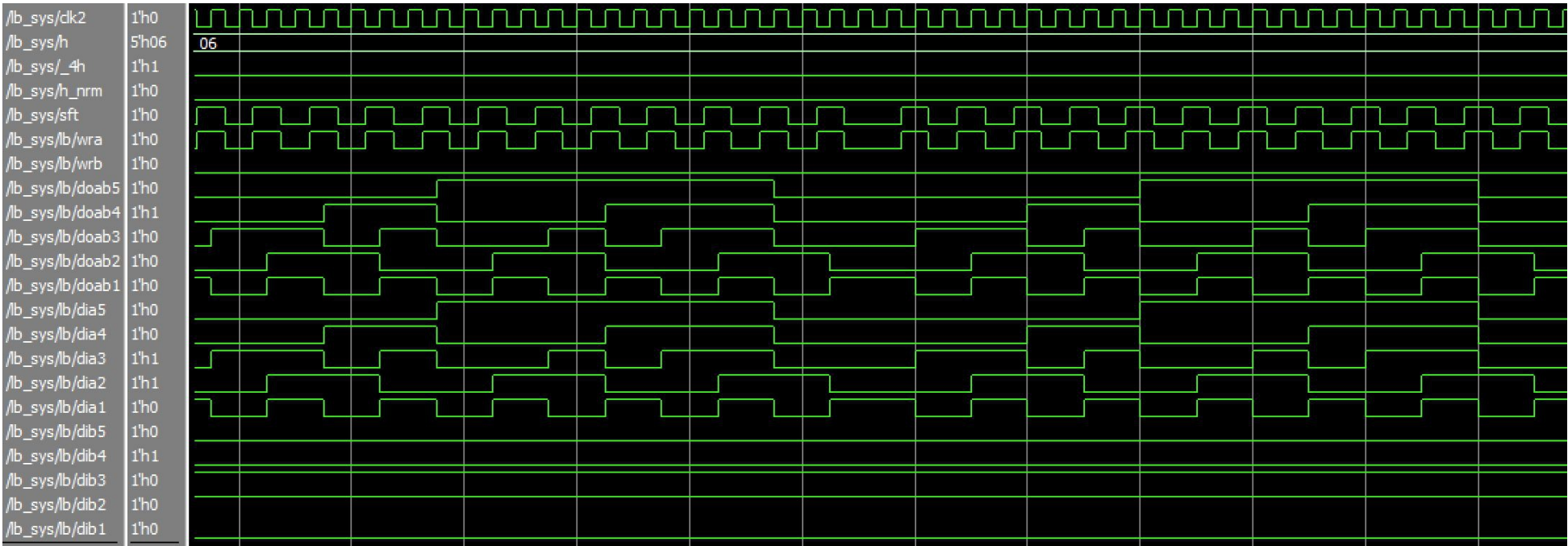


- "H→NRM" instruction writes "01h, 04h, 07h, 0ah, 0dh, 10h, 13h, 16h, 19h, 1ch, 1fh, 02h" into "lba".
- "H→NRM" instruction writes "05h, 08h, 0bh, 0eh, 11h, 14h, 17h, 1ah, 1dh, 00h, 03h, 06h" into "lbb".

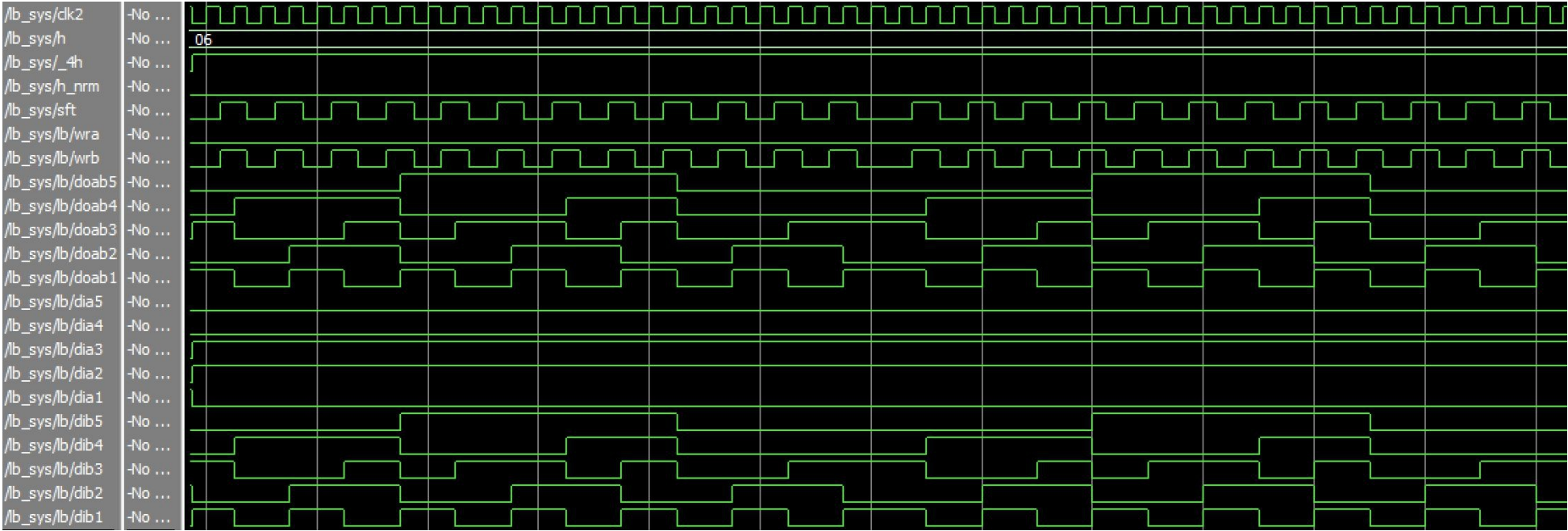
(A-2) Verilog HDL Simulation Files

Omitted

<Continued>



Reading H[5]s from “lba” for display in realtime.



Reading H[5]s from “lbb” for display in realtime.

Sound Generator

Sound suppression is performed by setting 01h to sound frequency registers (FLS[7:1] & FRS[7:1]).
01→M
M→FLS, 0→L or M→FRS, 1→L

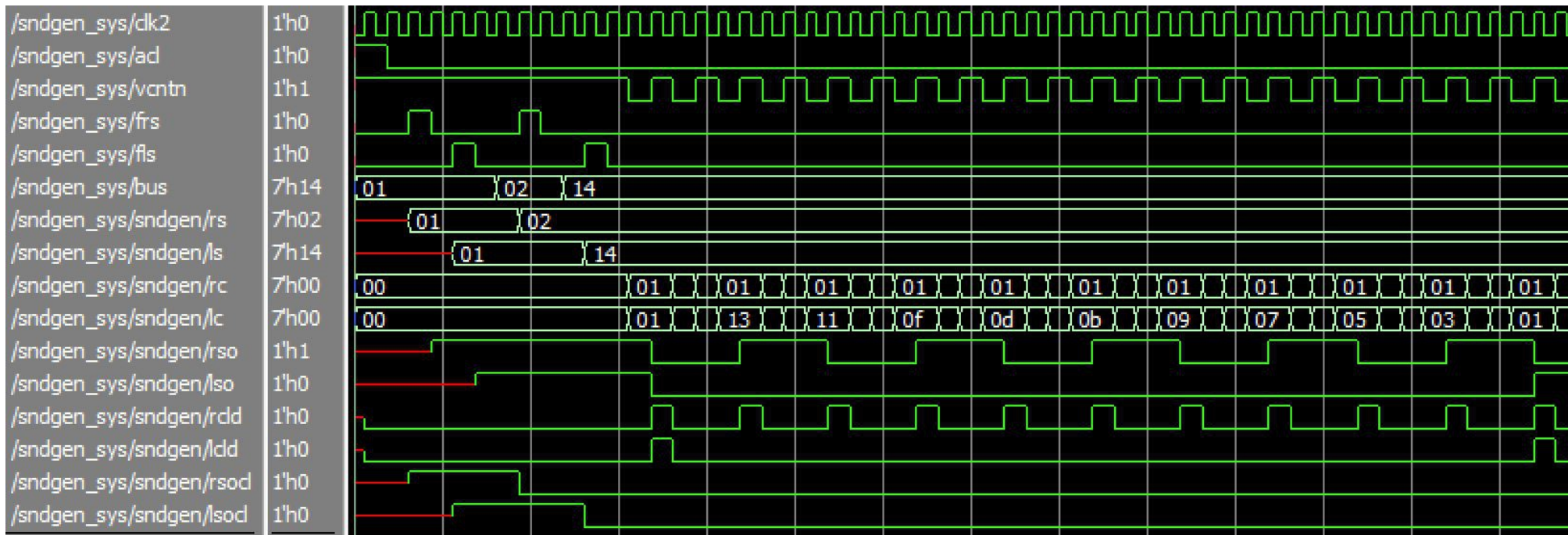
A counter which initial value is FLS[7:1] or FRS[7:1] down-counts every horizontal period (15.734 KHz).
Two sets of sound down-counters are implemented and the sounds generated are mixed together. Therefore,
SOUND pin outputs monaural sound superimposed the two sound sources.

(A) FLS/FRS vs. Frequency

FLS[7:1] or FRS[7:1]	Frequency (Hz)
01h (01d)	0 (No sound)
02h (02d)	15,734
03h (03d)	7,867
--	
0Bh (11d)	1,573
--	
24h (36d)	787
--	
3Ch (60d)	450
--	
7fh (127d)	125

Sound can be reverberated in conformity to REV input when REV mode (MODE[7]) is set to 1.

(B) Verilog HDL Simulation Result



- The cycle of count pulse ("vcntn") is shortened.
- "01h" is set to "rs" and "ls" (sound is suppressed).
- "02h" is set to "rs" and "14h" is set to "ls".
- Right channel sound output, "rso", altered every two count pulses (15,734KHz).
- Left channel sound output, "lso", altered every 20 count pulses.

(D-2) Verilog HDL Simulation Files

Ommited

11 bit program ROM address can be specified by feeding ROM code of "JP xxx" and "1→A11" through 12 I/O pins under CH[2:1] = 1. Under CH[2:1] = 2, the program ROM code appears on the 12 I/O pins updating the lower 7 bit address counter contents from 000h to 040h automatically (See "7 bit polynomial address counter implemented"). "JP xxx" specifies lower 10 bit addresses and "1→A11" sets A11 (MSB (Most Significant Bit) of ROM page address) to 1. Each instruction takes one clock and then the ROM code updated is output one clock later. Needs (129x16 + 1) on-chip clocks.

Feeding instruction codes and dumping ROM code must be synchronized with on-chip clock, not CLOCK (See "On-chip Prescaler").

[illegible]

On-chip Clocks	Instruction	ROM Address	CH		I/O Pin															
			2	1	K 1 /	K 2 /	K 3 /	K 4 /	K 5 /	K 6 /	K 7 /	G P /	P D 4	P D 3	P D 2	P D 1				
1	JP 000	xxx xxxx xxxx	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0			
1		000 0000 0000	1	0	x	x	x	x	x	x	x	x	x	x	x	x	x			
127		000 0000 0001 - 000 0100 0000 000 0000 0000			*	*	*	*	*	*	*	*	*	*	*	*	*	*		
1	JP 080	000 0000 0001	0	1	1	0	0	0	1	0	0	0	0	0	0	0	0			
1		000 1000 0000	1	0	x	x	x	x	x	x	x	x	x	x	x	x	x			
127		000 1000 0001 - 000 1100 0000 000 1000 0000			*	*	*	*	*	*	*	*	*	*	*	*	*	*		
1	JP 100	000 1000 0001	0	1	1	0	0	1	0	0	0	0	0	0	0	0	0			
1		001 0000 0000	1	0	x	x	x	x	x	x	x	x	x	x	x	x	x			
127		001 0000 0001 - 001 0100 0000 001 0000 0000			*	*	*	*	*	*	*	*	*	*	*	*	*	*		
1	JP 180	001 0000 0001	0	1	1	0	0	1	1	0	0	0	0	0	0	0	0			
1		001 1000 0000	1	0	x	x	x	x	x	x	x	x	x	x	x	x	x			
127		001 1000 0001 - 001 1100 0000 001 1000 0000			*	*	*	*	*	*	*	*	*	*	*	*	*	*		
1	JP 200	001 0000 0001	0	1	1	0	1	0	0	0	0	0	0	0	0	0	0			
1		010 0000 0000	1	0	x	x	x	x	x	x	x	x	x	x	x	x	x			
127		010 0000 0001 - 010 0100 0000 010 0000 0000			*	*	*	*	*	*	*	*	*	*	*	*	*	*		
1	JP 280	010 0000 0001	0	1	1	0	1	0	1	0	0	0	0	0	0	0	0			
1		010 1000 0000	1	0	x	x	x	x	x	x	x	x	x	x	x	x	x			
127		010 1000 0001 - 010 1100 0000 010 1000 0000			*	*	*	*	*	*	*	*	*	*	*	*	*	*		
1	JP 300	010 0000 0001	0	1	1	0	1	1	0	0	0	0	0	0	0	0	0			
1		011 0000 0000	1	0	x	x	x	x	x	x	x	x	x	x	x	x	x			
127		011 0000 0001 - 011 0100 0000 011 0000 0000			*	*	*	*	*	*	*	*	*	*	*	*	*	*		
1	JP 380	011 0000 0001	0	1	1	0	1	1	1	0	0	0	0	0	0	0	0			
1		011 1000 0000	1	0	x	x	x	x	x	x	x	x	x	x	x	x	x			
127		011 1000 0001 - 011 1100 0000 011 1000 0000			*	*	*	*	*	*	*	*	*	*	*	*	*	*		

(Continued)

On-chip Clocks	Instruction	ROM Address	CH		I/O Pin															
			2	1	K 1 /	K 2 /	K 3 /	K 4 /	K 5 /	K 6 /	K 7 /	G P /	P D 4	P D 3	P D 2	P D 1				
1	1→A11	011 1000 0001	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	1		
1	JP 000	111 1000 0011			1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
1	127	100 0000 0000	1	0	x	x	x	x	x	x	x	x	x	x	x	x	x	x		
		100 0000 0001			*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	
		-																		
		100 0100 0000 100 0000 0000																		
1	JP 080	100 0000 0001	0	1	1	0	0	0	1	0	0	0	0	0	0	0	0	0		
1	127	100 1000 0000	1	0	x	x	x	x	x	x	x	x	x	x	x	x	x	x		
		100 1000 0001			*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	
		-																		
		100 1100 0000 100 1000 0000																		
1	JP 100	100 1000 0001	0	1	1	0	0	1	0	0	0	0	0	0	0	0	0	0		
1	127	101 0000 0000	1	0	x	x	x	x	x	x	x	x	x	x	x	x	x	x		
		101 0000 0001			*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	
		-																		
		101 0100 0000 101 0000 0000																		
1	JP 180	101 0000 0001	0	1	1	0	0	1	1	0	0	0	0	0	0	0	0	0		
1	127	101 1000 0000	1	0	x	x	x	x	x	x	x	x	x	x	x	x	x	x		
		101 1000 0001			*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	
		-																		
		101 1100 0000 101 1000 0000																		
1	JP 200	101 0000 0001	0	1	1	0	1	0	0	0	0	0	0	0	0	0	0	0		
1	127	110 0000 0000	1	0	x	x	x	x	x	x	x	x	x	x	x	x	x	x		
		110 0000 0001			*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	
		-																		
		110 0100 0000 110 0000 0000																		
1	JP 280	110 0000 0001	0	1	1	0	1	0	1	0	0	0	0	0	0	0	0	0		
1	127	110 1000 0000	1	0	x	x	x	x	x	x	x	x	x	x	x	x	x	x		
		110 1000 0001			*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	
		-																		
		110 1100 0000 110 1000 0000																		
1	JP 300	110 0000 0001	0	1	1	0	1	1	0	0	0	0	0	0	0	0	0	0		
1	127	111 0000 0000	1	0	x	x	x	x	x	x	x	x	x	x	x	x	x	x		
		111 0000 0001			*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	
		-																		
		111 0100 0000 111 0000 0000																		
1	JP 380	111 0000 0001	0	1	1	0	1	1	1	0	0	0	0	0	0	0	0	0		
1	127	111 1000 0000	1	0	x	x	x	x	x	x	x	x	x	x	x	x	x	x		
		111 1000 0001			*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	
		-																		
		111 1100 0000 111 1000 0000																		

This function was originally implemented for purely LSI test purpose, not for replacing on-chip ROM code by external ROM code generator (emulator).

Pattern ROM addresses, PTN[7:1](A3[7:1] & y[3:1](A4[7:5])), are specified by feeding ROM code (NN→A3, NN→A4) through I/O pins. Pattern ROM outputs are stored in 11 bit shift registers when CH6=1. The shift register contents shift every clock and output through "R" output pin, bit by bit serially. The serial output format is leading zeros first and bit positions "7-6-5-4-3-2-1-0" next. One word dump takes 11 clocks per address. Needs ((16 x 7) x 11 + 7) on-chip clocks.

Beforehand, put prescaler initialization sequence (gray zone) below along with feeding AC/.

CLOCK	On-chip clocks			A C /	Instruction	I/O Pin (ROM Code)										C H 6	C H 4	C H 3	C H 2	C H 1	R (A4[4])	P R I O	M O D E	Pattern Register		Out		
	φ2	φ1	Cycle			K 1 / /	K 2 / /	K 3 / /	K 4 / /	K 5 / /	K 6 / /	K 7 / /	G P / /	P D 4	P D 3									P D 2	P D 1	PTN (A3[7:1])	y (A4[7:5])	R
1	0	1	x	0	NOP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	x	x	x	xx	x	x
0																												
1																												
0																												
1																												
0																												
1																												
0																												
1	1	0	1	1	00→A1	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
0																												
1																												
0																												
1	0	1	0	1	00→A2	0	1	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
0																												
1																												
0																												
1	0	1	0	1	00→A2	0	1	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
0																												
1																												
0																												

On-chip Clocks	Instruction	I/O Pin (ROM Code)												CH6	CH4	CH3	CH2	CH1	R (A4[4])	PRI O	MODE	Pattern Register		Out		
		K1 / /	K2 / /	K3 / /	K4 / /	K5 / /	K6 / /	K7 / /	G P / /	P D 4	P D 3	P D 2	P D 1									PTN (A3[7:1])	Y (A4[7:5])	R		
1	00→A1	0	1	1	0	0	0	0	0	0	0	0	0	0						x	x	xx	x	x		
	00→A2	0	1	1	0	1	0	0	0	0	0	0	0													
	00→A3	0	1	1	1	0	0	0	0	0	0	0	0													
	18→A4	0	1	1	1	1	0	0	1	1	0	0	0													
	40→L,H	0	1	0	1	1	1	0	0	0	0	0	0													
	A→MA	0	0	0	0	0	1	0	1	0	1	0	0													
	M→MODE, 3→L	0	0	1	1	1	0	0	0	1	0	1	1													
	NOP	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	1	0	1	00	1				
9	NOP	0	0	0	0	0	0	0	0	0	0	0	0	0									000-7-6-5-4-3-2-1-0 1 bit serial MSB first			
1	28→A4	0	1	1	1	1	0	1	0	1	0	0	0	0											2	000-7-6-5-4-3-2-1-0 1 bit serial MSB first
1	NOP	0	0	0	0	0	0	0	0	0	0	0	0	1									3			
9	NOP	0	0	0	0	0	0	0	0	0	0	0	0	0											4	000-7-6-5-4-3-2-1-0 1 bit serial MSB first
1	38→A4	0	1	1	1	1	0	1	1	1	0	0	0	0									5			
1	NOP	0	0	0	0	0	0	0	0	0	0	0	0	1											6	000-7-6-5-4-3-2-1-0 1 bit serial MSB first
9	NOP	0	0	0	0	0	0	0	0	0	0	0	0	0									7			
1	48→A4	0	1	1	1	1	1	0	0	1	0	0	0	0											0	000-7-6-5-4-3-2-1-0 1 bit serial MSB first
1	NOP	0	0	0	0	0	0	0	0	0	0	0	0	1									01			
9	NOP	0	0	0	0	0	0	0	0	0	0	0	0	0											1	000-7-6-5-4-3-2-1-0 1 bit serial MSB first
1	58→A4	0	1	1	1	1	1	0	1	1	0	0	0	0									2			
1	NOP	0	0	0	0	0	0	0	0	0	0	0	0	1											3	000-7-6-5-4-3-2-1-0 1 bit serial MSB first
9	NOP	0	0	0	0	0	0	0	0	0	0	0	0	0									4	000-7-6-5-4-3-2-1-0 1 bit serial MSB first		
1	68→A4	0	1	1	1	1	1	1	0	1	0	0	0	0											0	000-7-6-5-4-3-2-1-0 1 bit serial MSB first
1	NOP	0	0	0	0	0	0	0	0	0	0	0	0	1									0	000-7-6-5-4-3-2-1-0 1 bit serial MSB first		
9	NOP	0	0	0	0	0	0	0	0	0	0	0	0	0											0	000-7-6-5-4-3-2-1-0 1 bit serial MSB first
1	78→A4	0	1	1	1	1	1	1	1	1	0	0	0	0									0	000-7-6-5-4-3-2-1-0 1 bit serial MSB first		
1	NOP	0	0	0	0	0	0	0	0	0	0	0	0	1											0	000-7-6-5-4-3-2-1-0 1 bit serial MSB first
8	NOP	0	0	0	0	0	0	0	0	0	0	0	0	0									0	000-7-6-5-4-3-2-1-0 1 bit serial MSB first		
1	01→A3	0	1	1	1	0	0	0	0	0	0	0	1	0	0	000-7-6-5-4-3-2-1-0 1 bit serial MSB first										
	18→A4	0	1	1	1	1	0	0	1	1	0	0	0	0			0	000-7-6-5-4-3-2-1-0 1 bit serial MSB first								
	NOP	0	0	0	0	0	0	0	0	0	0	0	0	1	0	000-7-6-5-4-3-2-1-0 1 bit serial MSB first										
9	NOP	0	0	0	0	0	0	0	0	0	0	0	0	0			0	000-7-6-5-4-3-2-1-0 1 bit serial MSB first								
1	28→A4	0	1	1	1	1	0	1	0	1	0	0	0	0	0	000-7-6-5-4-3-2-1-0 1 bit serial MSB first										
1	NOP	0	0	0	0	0	0	0	0	0	0	0	0	1			0	000-7-6-5-4-3-2-1-0 1 bit serial MSB first								
9	NOP	0	0	0	0	0	0	0	0	0	0	0	0	0	0	000-7-6-5-4-3-2-1-0 1 bit serial MSB first										
1	38→A4	0	1	1	1	1	0	1	1	1	0	0	0	0			0	000-7-6-5-4-3-2-1-0 1 bit serial MSB first								
1	NOP	0	0	0	0	0	0	0	0	0	0	0	0	1	0	000-7-6-5-4-3-2-1-0 1 bit serial MSB first										
9	NOP	0	0	0	0	0	0	0	0	0	0	0	0	0			0	000-7-6-5-4-3-2-1-0 1 bit serial MSB first								
1	48→A4	0	1	1	1	1	1	0	0	1	0	0	0	0	1	000-7-6-5-4-3-2-1-0 1 bit serial MSB first										
1	NOP	0	0	0	0	0	0	0	0	0	0	0	0	1			0	000-7-6-5-4-3-2-1-0 1 bit serial MSB first								
Repeat																										

Repeat from PTN[7:1]=01 & y=5 to PTN[7:1]=7E & y=4 and concatenate next page sequence.

[illegible]

Under <https://www.oguchi-rd.com/LSI%20products.php>,

- “PA.txt” (1,723KB) introduces the actual dump pattern for both program ROM and pattern ROM to be provided to μ PD777s.

Example of Program ROM Dump Result (μPD777-010 for Epoch Video Cassette "Astro Command")

ADR	OUT	ADR	OUT	ADR	OUT	ADR	OUT	ADR	OUT	ADR	OUT	ADR	OUT	ADR	OUT	ADR	OUT	ADR	OUT	ADR	OUT	ADR	OUT	ADR	OUT						
000	000	080	631	100	F1F	180	599	200	5BA	280	300	300	018	380	E21	400	D28	480	604	500	E61	580	EA6	600	B00	680	507	700	0E2	780	000
001	440	081	6D5	101	AA0	181	57E	201	6A0	281	101	301	301	381	020	401	510	481	D19	501	E3C	581	997	601	E15	681	3B3	701	880	781	000
003	59F	083	744	103	600	183	5BF	203	290	283	020	303	1A1	383	302	403	603	483	B1E	503	142	583	E76	603	086	683	612	703	E00	783	000
007	501	087	782	107	68D	187	57F	207	020	287	59A	307	08C	387	0C8	407	018	487	6B8	507	3AE	587	997	607	0FB	687	081	707	B7D	787	000
00F	388	08F	F7C	10F	E49	18F	04A	20F	060	28F	603	30F	B7A	38F	E58	40F	302	48F	34A	50F	08C	58F	018	60F	807	68F	614	70F	E87	78F	000
01F	389	09F	058	11F	020	19F	98F	21F	303	29F	A31	31F	67E	39F	E1F	41F	520	49F	8E5	51F	96E	59F	59E	61F	D28	69F	082	71F	681	79F	000
03F	600	0BF	599	13F	301	1BF	460	23F	08E	2BF	601	33F	680	3BF	F01	43F	5D8	4BF	E76	53F	E15	5BF	602	63F	933	6BF	618	73F	238	7BF	000
07E	680	0FE	390	17E	616	1FE	04A	27E	500	2FE	309	37E	70F	3FE	081	47E	63A	4FE	8B8	57E	084	5FE	280	67E	5D9	6FE	083	77E	B0E	7FE	000
07D	700	0FD	181	17D	28A	1FD	9F7	27D	142	2FD	5BD	37D	780	3FD	020	47D	E21	4FD	E61	57D	96E	5FD	9E9	67D	63C	6FD	620	77D	599	7FD	000
07B	780	0FB	39C	17B	020	1FB	9FE	27B	020	2FB	513	37B	B3D	3FB	5DC	47B	86F	4FB	5DC	57B	D28	5FB	5DC	67B	E5B	6FB	084	77B	640	7FB	000
077	018	0F7	743	177	3DE	1F7	599	277	5DC	2F7	63C	377	667	3F7	1C1	477	F1F	4F7	620	577	0CC	5F7	620	677	A51	6F7	630	777	0C0	7F7	000
06F	59F	0EF	78C	16F	5DE	1EF	102	26F	640	2EF	09D	36F	690	3EF	644	46F	C1C	4EF	282	56F	0D6	5EF	282	66F	E2E	6EF	085	76F	62A	7EF	000
05F	054	0DF	F7C	15F	38E	1DF	000	25F	E30	2DF	628	35F	77E	3DF	E6D	45F	917	4DF	8E7	55F	915	5DF	9E9	65F	666	6DF	620	75F	0A8	7DF	000
03E	481	0BE	599	13E	3D2	1BE	38C	23E	282	2BE	0AF	33E	784	3BE	020	43E	D28	4BE	5BF	53E	0CD	5BE	5BF	63E	E5B	6BE	086	73E	623	7BE	000
07C	85F	0FC	187	17C	382	1FC	598	27C	020	2FC	624	37C	5B8	3FC	89F	47C	821	4FC	281	57C	9A0	5FC	2A1	67C	A3D	6FC	618	77C	D28	7FC	000
079	029	0F9	39C	179	60F	1F9	2A8	279	060	2F9	0B2	379	481	3F9	E80	479	5DF	4F9	8B8	579	5DE	5F9	A95	679	E3C	6F9	087	779	301	7F9	000
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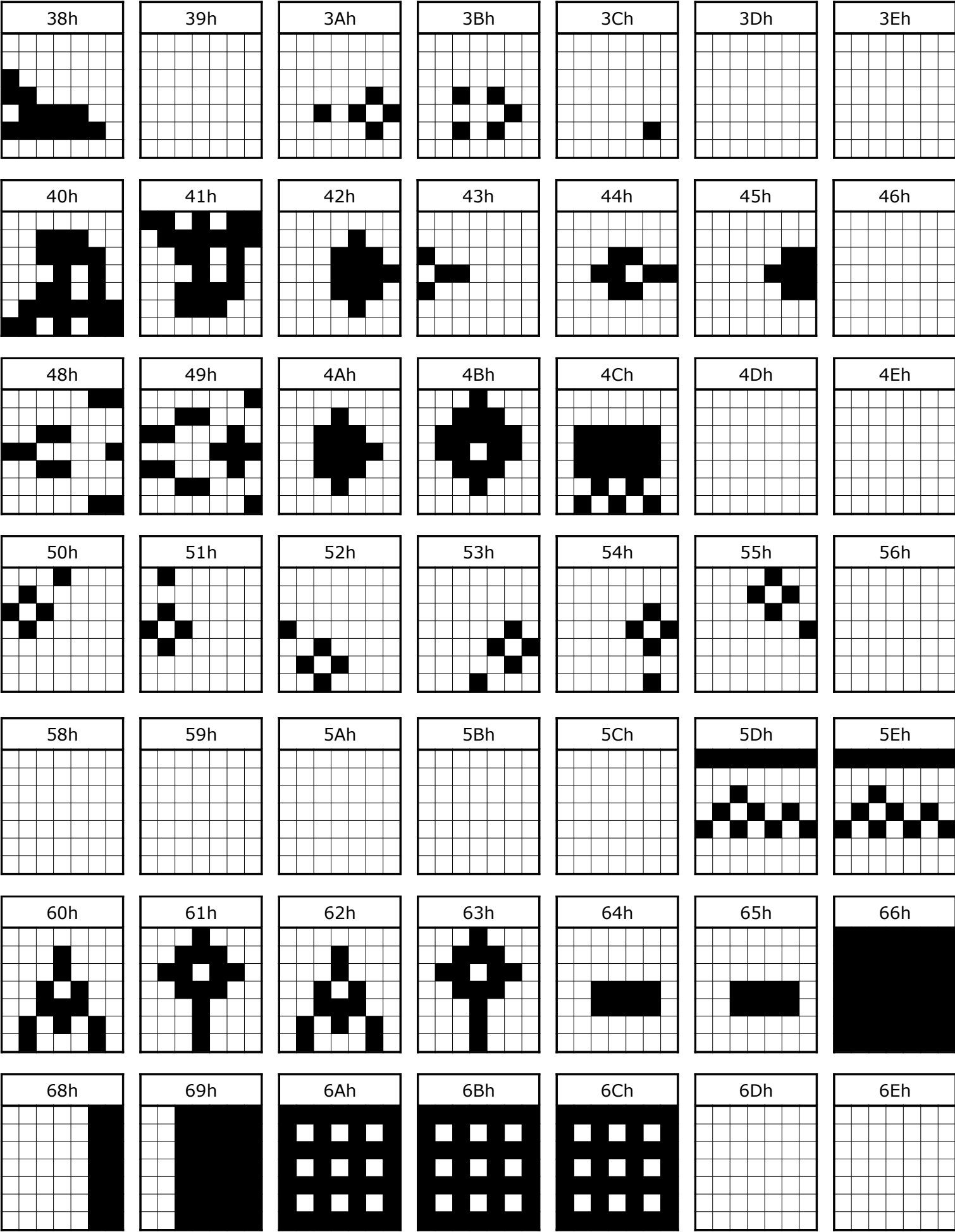
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03A	D35	0BA	08E	13A	301	1BA	9E7	23A	E73	2BA	308	33A	4C1	3BA	020	43A	301	4BA	ABC	53A	873	5BA	E00	63A	E12	6BA	238	73A	090	7BA	000
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04C	700	0CC	601	14C	B7C	1CC	9C1	24C	F01	2CC	640	34C	05C	3CC	39C	44C	2A0	4CC	8AF	54C	96E	5CC	98B	64C	144	6CC	238	74C	65A	7CC	000
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031	AC5	0B1	8EC	131	63A	1B1	997	231	384	2B1	060	331	05C	3B1	620	431	608	4B1	8C1	531	085	5B1	997	631	8D5	6B1	A51	731	510	7B1	000
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02B	054	0AB	8EC	12B	018	1AB	500	22B	3BF	2AB	780	32B	008	3AB	5BB	42B	E00	4AB	5D8	52B	92C	5AB	018	62B	A6E	6AB	018	72B	B1D	7AB	000
056	E73	0D6	5FC	156	058	1D6	9E7	256	020	2D6	5FF	356	128	3D6	121	456	860	4D6	63A	556	945	5D6	058	656	E97	6D6	9EB	756	0E4	7D6	000
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02D	3A1	0AD	D28	12D	F7A	1AD	59E	22D	3A2	2AD	168	32D	08B	3AD	76A	42D	08A	4AD	8D1	52D	A58	5AD	083	62D	018	6AD	5DD	72D	029	7AD	000
05A	5FC	0DA	300	15A	302	1DA	602	25A	640	2DA	020	35A	B16	3DA	085	45A	0FC	4DA	D14	55A	682	5DA	643	65A	E3C	6DA	67B	75A	038	7DA	000
034	164	0B4	8C4	134	94E	1B4	280	234	3AA	2B4	018	334	301	3B4	76C	434	811	4B4	C5D	534	238	5B4	994	634	602	6B4	3A2	734	028	7B4	000
068	5DD	0E8	D28	168	020	1E8	020	268	3D2	2E8	F1F	368	020	3E8	08C	468	83E	4E8	8D0	568	A38	5E8	520	668	B76	6E8	5D9	768	03C	7E8	000

051	670	0D1	300	151	D28	1D1	64A	251	020	2D1	060	351	600	3D1	76B	451	E3C	4D1	617	551	681	5D1	5DD	651	59B	6D1	A33	751	029	7D1	000
022	3AA	0A2	104	122	F1F	1A2	E6D	222	605	2A2	5BD	322	6D4	3A2	78C	422	1CC	4A2	E00	522	238	5A2	677	622	108	6A2	610	722	070	7A2	000
044	5FE	0C4	182	144	946	1C4	9A8	244	289	2C4	540	344	768	3C4	62E	444	28E	4C4	61F	544	923	5C4	3A1	644	8B8	6C4	308	744	028	7C4	000
008	500	088	8C2	108	018	188	303	208	020	288	6B8	308	78C	388	BD0	408	83E	488	288	508	E1B	588	9C2	608	548	688	309	708	074	788	000
011	600	091	5DC	111	302	191	08E	211	A4D	291	602	311	F7C	391	611	411	E15	491	101	511	A51	591	5BD	611	E00	691	D80	711	029	791	000
023	68C	0A3	610	123	510	1A3	502	223	303	2A3	2A1	323	610	3A3	B8C	423	085	4A3	67C	523	E76	5A3	082	623	A19	6A3	D80	723	078	7A3	000
046	E49	0C6	282	146	D35	1C6	126	246	397	2C6	6BC	346	764	3C6	601	446	0FB	4C6	3A0	546	A7E	5C6	0A0	646	59B	6C6	D80	746	028	7C6	000
00C	020	08C	9F8	10C	AD2	18C	F01	20C	3BF	28C	348	30C	788	38C	761	40C	833	48C	D14	50C	018	58C	501	60C	538	68C	601	70C	07C	78C	000
019	301	099	D28	119	5DD	199	6BD	219	086	299	301	319	FD0	399	78E	419	83E	499	C5D	519	5D9	599	121	619	AAD	699	308	719	029	799	000
033	616	0B3	301	133	3AA	1B3	299	233	020	2B3	601	333	656	3B3	BD0	433	D28	4B3	864	533	666	5B3	620	633	64C	6B3	80D	733	04A	7B3	000
066	289	0E6	0C8	166	020	1E6	9AA	266	060	2E6	281	366	765	3E6	659	466	6CC	4E6	302	566	E5B	5E6	688	666	6ED	6E6	5DC	766	451	7E6	000
04D	C6A	0CD	020	14D	D28	1CD	643	24D	0BC	2CD	308	34D	5FF	3CD	BD0	44D	29E	4CD	B38	54D	A7E	5CD	2A9	64D	E12	6CD	684	74D	004	7CD	000
01A	F1F	09A	5DC	11A	923	19A	E6D	21A	020	29A	34A	31A	FD0	39A	38C	41A	0EA	49A	E73	51A	E61	59A	9C9	61A	8BF	69A	2B2	71A	B51	79A	000
035	832	0B5	150	135	67E	1B5	020	235	656	2B5	D32	335	627	3B5	68F	435	807	4B5	59D	535	E3C	5B5	38F	635	0D0	6B5	AA8	735	445	7B5	000
06A	AD0	0EA	020	16A	690	1EA	548	26A	E00	2EA	A88	36A	6D3	3EA	333	46A	0CD	4EA	A0D	56A	144	5EA	39F	66A	0D6	6EA	59E	76A	500	7EA	000
055	68C	0D5	640	155	73F	1D5	B9F	255	664	2D5	601	355	740	3D5	687	455	6C5	4D5	0D6	555	3AE	5D5	501	655	A54	6D5	603	755	441	7D5	000
02A	E12	0AA	6C6	12A	780	1AA	642	22A	301	2AA	020	32A	788	3AA	337	42A	609	4AA	550	52A	088	5AA	283	62A	A33	6AA	6BB	72A	028	7AA	000
054	903	0D4	E12	154	B7C	1D4	2BD	254	289	2D4	302	354	F7C	3D4	327	454	0CD	4D4	018	554	A01	5D4	327	654	E61	6D4	282	754	449	7D4	000
028	301	0A8	020	128	5DA	1A8	648	228	121	2A8	A69	328	63B	3A8	327	428	603	4A8	A62	528	A1F	5A8	337	628	0E0	6A8	6B8	728	500	7A8	000
050	09D	0D0	E61	150	39E	1D0	5D8	250	020	2D0	5D9	350	741	3D0	6D6	450	0E0	4D0	59A	550	082	5D0	994	650	0E4	6D0	34A	750	441	7D0	000
020	903	0A0	060	120	3D2	1A0	B80	220	692	2A0	600	320	F7C	3A0	B7C	420	602	4A0	183	520	AF0	5A0	604	620	B56	6A0	80D	720	028	7A0	000
040	900	0C0	000	140	020	1C0	000	240	B7C	2C0	855	340	880	3C0	000	440	F6D	4C0	80D	540	9E4	5C0	958	640	B00	6C0	000	740	028	7C0	000

Example of Pattern ROM Dump Result (μPD777-010 for Epoch Video Cassette "Astro Command")

00h 	01h 	02h 	03h 	04h 	05h 	06h
08h 	09h 	0Ah 	0Bh 	0Ch 	0Dh 	0Eh
10h 	11h 	12h 	13h 	14h 	15h 	16h
18h 	19h 	1Ah 	1Bh 	1Ch 	1Dh 	1Eh
20h 	21h 	22h 	23h 	24h 	25h 	26h
28h 	29h 	2Ah 	2Bh 	2Ch 	2Dh 	2Eh
30h 	31h 	32h 	33h 	34h 	35h 	36h



[illegible][illegible]

7 x 7 Pattern Matrix (PTN[7:1] = 00h – 6Eh)

[illegible]

8 x 7 Pattern Matrix (PTN[7:1] = 70h – 7Eh)

[illegible]

NEC μPD777 Related PDF Files (Extracted)

- [777 Logic Schematics](#)
- [777 Mask Layout](#)
- [777 Die Micrograph](#)
- [μPD777 On-chip ROM Code Dump System Design](#)
- [777 to YUV System Design](#)
- [Epoch Cassette Vision Cartridge](#)
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