

DESCRIPTION

The M35070-XXXSP/FP is a character pattern display control IC can display on the CRT display the liquid crystal display and the plasma display. It can display 2 pages (24 characters × 12 lines per 1 page) at the same time. It uses a silicon gate CMOS process and it housed in a 20-pin shrink DIP package (M35070-XXXSP) or a 20-pin shrink SOP package (M35070-XXXFP).

For M35070-002SP/FP that is a standard ROM version of M35070-XXXSP/FP respectively, the character pattern is also mentioned.

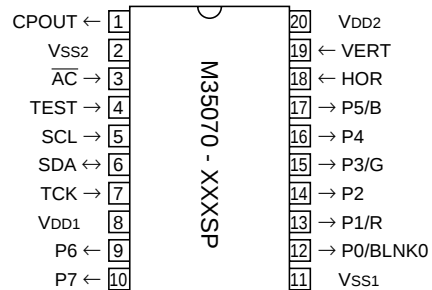
FEATURES

- Screen composition 24 characters × 12 lines × 2 pages
- Number of characters displayed 288 (Max.) × 2 pages
- Character composition 12 × 18 dot matrix
- Characters available page 0 : 256 characters
page 1 : 256 characters
- Character sizes available 4 (vertical) × 2 (horizontal)
- Display locations available
 - Horizontal direction 2007 locations
 - Vertical direction 1023 locations
- Blinking Character units
 - Cycle : division of vertical synchronization signal into 32 or 64
 - Duty : 25%, 50%, or 75%
- Data input By the I²C-BUS serial input function
- Coloring
 - Character color Character unit
 - Background coloring Character unit
 - Border (shadow) coloring 8 colors (RGB output)
Specified by register
 - Raster coloring 8 colors (RGB output)
Specified by register
- Blanking
 - Character size blanking
 - Border size blanking
 - Matrix-outline blanking
 - All blanking (all raster area)
- Output ports
 - 4 shared output ports (toggled between RGB output)
 - 4 dedicated output ports
- Display RAM erase function
- Display input frequency range Fosc = 20MHz to 90MHz
- Horizontal synchronous input frequency
..... H.sync = 15 kHz to 130 kHz
- Display oscillation stop function

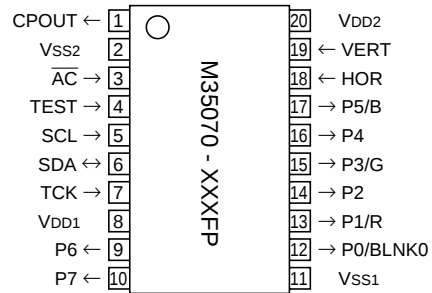
APPLICATION

CRT display, Liquid crystal display, Plasma display

PIN CONFIGURATION (TOP VIEW)



Outline 20P4B

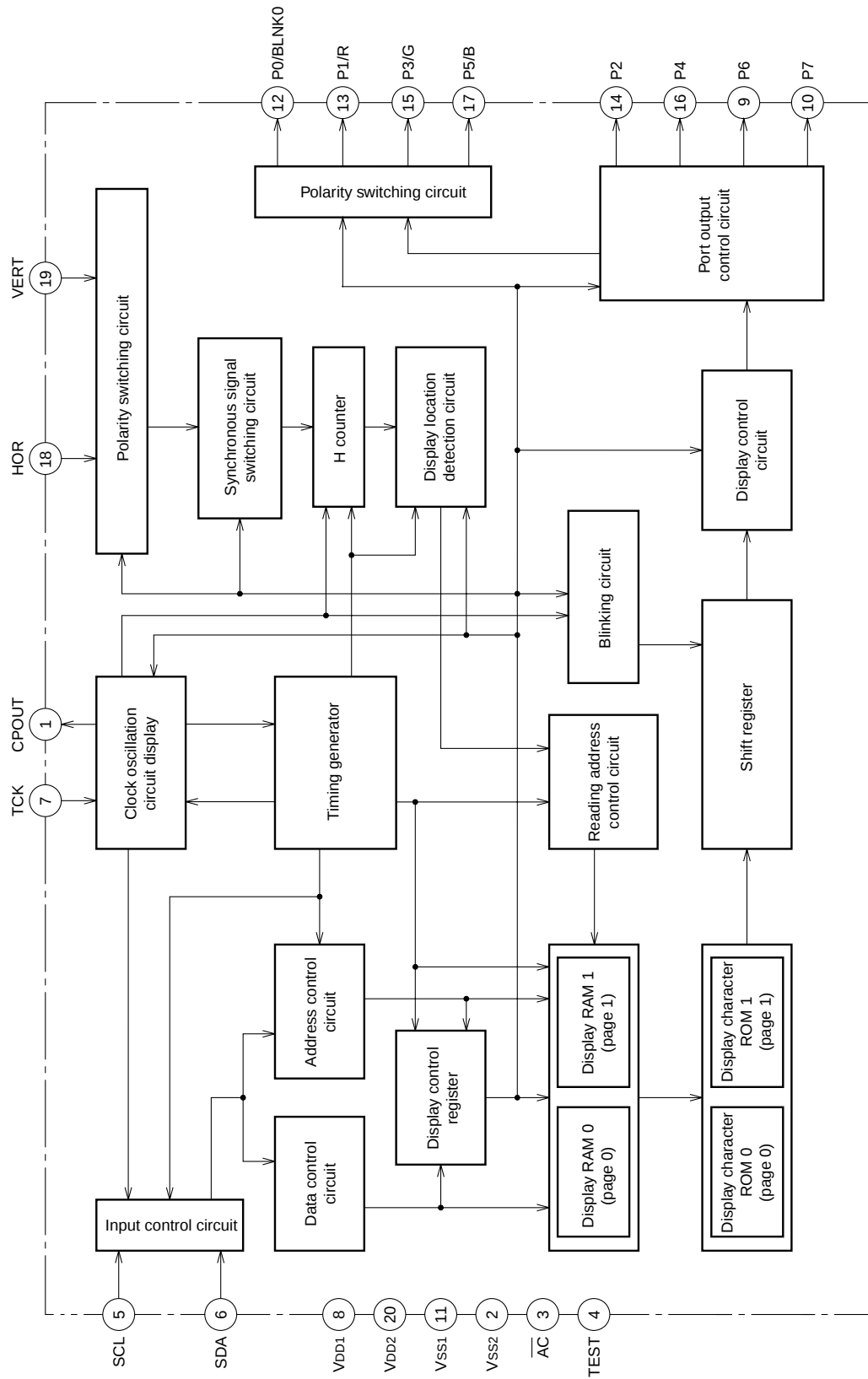


Outline 20P2Q-A

PIN DESCRIPTION

Pin Number	Symbol	Pin name	Input/Output	Function
1	CPOUT	Filter output	Output	Filter output. Connect loop filter to this pin.
2	Vss2	Earthing pin	—	Connect to GND.
3	$\overline{\text{AC}}$	Auto-clear input	Input	When "L", this pin resets the internal IC circuit. Hysteresis input. Built-in pull-up resistor.
4	TEST	Test input	Input	Test pin. Connect to +5V.
5	SCL	Clock input	Input	SDA pin serial data is taken in when SCL rises. Hysteresis input.
6	SDA	Data I/O	I/O	This is the pin for serial input of display control register and display RAM data. Also, this pin output acknowledge signal. Hysteresis input. Nch opendrain output.
7	TCK	External clock	Input	This is the pin for external clock input.
8	VDD1	Power pin	—	Please connect to +5V with the power pin.
9	P6	Port P6 output	Output	This is the output port.
10	P7	Port P7 output	Output	This is the output port.
11	Vss1	Earthing pin	—	Please connect to GND using circuit earthing pin.
12	P0/BLNK0	Port P0 output	Output	This pin can be toggled between port pin output and BLNK0 signal output.
13	P1/R	Port P1 output	Output	This pin can be toggled between port pin output and R signal output.
14	P2	Port P2 output	Output	This is the output port.
15	P3/G	Port P3 output	Output	This pin can be toggled between port pin output and G signal output.
16	P4	Port P4 output	Output	This is the output port.
17	P5/B	Port P5 output	Output	This pin can be toggled between port pin output and B signal output.
18	HOR	Horizontal synchronous signal input	Input	This pin inputs the horizontal synchronous signal. Hysteresis input.
19	VERT	Vertical synchronous signal input	Input	This pin inputs the vertical synchronous signal. Hysteresis input.
20	VDD2	Power pin	—	Please connect to +5V with the power pin.

BLOCK DIAGRAM



SCREEN CHARACTER and PATTERN DISPLAY CONTROLLERS

MEMORY CONSTITUTION

Address 000₁₆ to 11F₁₆ are assigned to the display RAM, address 120₁₆ to 128₁₆ are assigned to the display control registers. The internal circuit is reset and all display control registers (address 120₁₆ to 128₁₆) are set to "0" when the $\overline{AC}$ pin level is "L". And then, RAM is not erased and be undefined. This memory is consisted of 2

pages : page 0 memory and page 1 memory (their addresses are common), page controlled by DAF bit of each address when writing data. For detail, see "Data input". Memory constitution is shown in Figure 1 and 2.

Addresses	DAF	DAE	DAD	DAC	DAB	DAA	DA9	DA8	DA7	DA6	DA5	DA4	DA3	DA2	DA1	DA0
000 ₁₆	0	BB	BG	BR	BLINK	B	G	R	C7	C6	C5	C4	C3	C2	C1	C0
001 ₁₆	0	BB	BG	BR	BLINK	B	G	R	C7	C6	C5	C4	C3	C2	C1	C0
⋮	⋮	Background coloring			Blinking	Character color			Character code							
11E ₁₆	0	BB	BG	BR	BLINK	B	G	R	C7	C6	C5	C4	C3	C2	C1	C0
11F ₁₆	0	BB	BG	BR	BLINK	B	G	R	C7	C6	C5	C4	C3	C2	C1	C0
120 ₁₆	0	EXCK0	VJT	DIVS1	DIVS0	DIV10	DIV9	DIV8	DIV7	DIV6	DIV5	DIV4	DIV3	DIV2	DIV1	DIV0
121 ₁₆	0	RSEL0	PTD7	PTD6	PTD5	PTD4	PTD3	PTD2	PTD1	PTD0	PTC5	PTC4	PTC3	PTC2	PTC1	PTC0
122 ₁₆	0	RSEL1	SPACE2	SPACE1	SPACE0	HP10	HP9	HP8	HP7	HP6	HP5	HP4	HP3	HP2	HP1	HP0
123 ₁₆	0	EXCK1	TEST3	TEST2	TEST1	TEST0	VP9	VP8	VP7	VP6	VP5	VP4	VP3	VP2	VP1	VP0
124 ₁₆	0	TEST9	TEST5	TEST4	DSP11	DSP10	DSP9	DSP8	DSP7	DSP6	DSP5	DSP4	DSP3	DSP2	DSP1	DSP0
125 ₁₆	0	TEST10	VSZ1H1	VSZ1H0	VSZ1L1	VSZ1L0	V1SZ1	V1SZ0	LIN9	LIN8	LIN7	LIN6	LIN5	LIN4	LIN3	LIN2
126 ₁₆	0	POPUP	VSZ2H1	VSZ2H0	VSZ2L1	VSZ2L0	V18SZ1	V18SZ0	LIN17	LIN16	LIN15	LIN14	LIN13	LIN12	LIN11	LIN10
127 ₁₆	0	MODE0	TEST12	HSZ20	TEST11	HSZ10	BETA14	TEST8	TEST7	TEST6	FB	FG	FR	RB	RG	RR
128 ₁₆	0	MODE1	BLINK2	BLINK1	BLINK0	DSPON	STOP	RAMERS	SYAD	BLK1	BLK0	POLH	POLV	VMASK	B/F	BCOL

Fig. 1 Memory constitution (page 0 memory)

SCREEN CHARACTER and PATTERN DISPLAY CONTROLLERS

Addresses	DAF	DAE	DAD	DAC	DAB	DAA	DA9	DA8	DA7	DA6	DA5	DA4	DA3	DA2	DA1	DA0
000 ₁₆	1	BB	BG	BR	BLINK	B	G	R	C7	C6	C5	C4	C3	C2	C1	C0
001 ₁₆	1	BB	BG	BR	BLINK	B	G	R	C7	C6	C5	C4	C3	C2	C1	C0
⋮	⋮	Background coloring			Blinking	Character color			⋮	Character code						
11E ₁₆	1	BB	BG	BR	BLINK	B	G	R	C7	C6	C5	C4	C3	C2	C1	C0
11F ₁₆	1	BB	BG	BR	BLINK	B	G	R	C7	C6	C5	C4	C3	C2	C1	C0
120 ₁₆	1	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
121 ₁₆	1	—	—	—	—	—	—	—	—	—	—	—	—	—	—	—
122 ₁₆	1	—	SPACE2	SPACE1	SPACE0	HP10	HP9	HP8	HP7	HP6	HP5	HP4	HP3	HP2	HP1	HP0
123 ₁₆	1	—	TEST3	TEST2	TEST1	TEST0	VP9	VP8	VP7	VP6	VP5	VP4	VP3	VP2	VP1	VP0
124 ₁₆	1	—	—	TEST4	DSP11	DSP10	DSP9	DSP8	DSP7	DSP6	DSP5	DSP4	DSP3	DSP2	DSP1	DSP0
125 ₁₆	1	—	VSZ1H1	VSZ1H0	VSZ1L1	VSZ1L0	V1SZ1	V1SZ0	LIN9	LIN8	LIN7	LIN6	LIN5	LIN4	LIN3	LIN2
126 ₁₆	1	—	VSZ2H1	VSZ2H0	VSZ2L1	VSZ2L0	V18SZ1	V18SZ0	LIN17	LIN16	LIN15	LIN14	LIN13	LIN12	LIN11	LIN10
127 ₁₆	1	—	TEST12	HSZ20	TEST11	HSZ10	BETA14	TEST8	TEST7	TEST6	FB	FG	FR	RB	RG	RR
128 ₁₆	1	—	BLINK2	BLINK1	BLINK0	DSPON	TEST13	RAMERS	SYAD	BLK1	BLK0	—	—	—	—	BCOL

Fig. 2 Memory constitution (page 1 memory)

Note: Page 0 and page 1 registers are found in their respective pages. For example, HP10 to HP0 of the page 0 memory sets the horizontal display start position of page 0, whereas HP10 to HP0 (same register name) of the page 1 memory sets the horizontal display start position of page 1. Also, registers common to both page 0 and page 1 are found only in the page 0 memory. For example, PTC0 is the control register of the P0 pin and is found only in the page 0 memory.

SCREEN CONSTITUTION

The screen lines and rows are determined from each address of the display RAM (page 0 and page 1 are common). The screen constitution is shown in Figure 3.

Row Line	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
1	0001 ₆	0011 ₆	0021 ₆	0031 ₆	0041 ₆	0051 ₆	0061 ₆	0071 ₆	0081 ₆	0091 ₆	00A1 ₆	00B1 ₆	00C1 ₆	00D1 ₆	00E1 ₆	00F1 ₆	0101 ₆	0111 ₆	0121 ₆	0131 ₆	0141 ₆	0151 ₆	0161 ₆	0171 ₆
2	0181 ₆	0191 ₆	01A1 ₆	01B1 ₆	01C1 ₆	01D1 ₆	01E1 ₆	01F1 ₆	0201 ₆	0211 ₆	0221 ₆	0231 ₆	0241 ₆	0251 ₆	0261 ₆	0271 ₆	0281 ₆	0291 ₆	02A1 ₆	02B1 ₆	02C1 ₆	02D1 ₆	02E1 ₆	02F1 ₆
3	0301 ₆	0311 ₆	0321 ₆	0331 ₆	0341 ₆	0351 ₆	0361 ₆	0371 ₆	0381 ₆	0391 ₆	03A1 ₆	03B1 ₆	03C1 ₆	03D1 ₆	03E1 ₆	03F1 ₆	0401 ₆	0411 ₆	0421 ₆	0431 ₆	0441 ₆	0451 ₆	0461 ₆	0471 ₆
4	0481 ₆	0491 ₆	04A1 ₆	04B1 ₆	04C1 ₆	04D1 ₆	04E1 ₆	04F1 ₆	0501 ₆	0511 ₆	0521 ₆	0531 ₆	0541 ₆	0551 ₆	0561 ₆	0571 ₆	0581 ₆	0591 ₆	05A1 ₆	05B1 ₆	05C1 ₆	05D1 ₆	05E1 ₆	05F1 ₆
5	0601 ₆	0611 ₆	0621 ₆	0631 ₆	0641 ₆	0651 ₆	0661 ₆	0671 ₆	0681 ₆	0691 ₆	06A1 ₆	06B1 ₆	06C1 ₆	06D1 ₆	06E1 ₆	06F1 ₆	0701 ₆	0711 ₆	0721 ₆	0731 ₆	0741 ₆	0751 ₆	0761 ₆	0771 ₆
6	0781 ₆	0791 ₆	07A1 ₆	07B1 ₆	07C1 ₆	07D1 ₆	07E1 ₆	07F1 ₆	0801 ₆	0811 ₆	0821 ₆	0831 ₆	0841 ₆	0851 ₆	0861 ₆	0871 ₆	0881 ₆	0891 ₆	08A1 ₆	08B1 ₆	08C1 ₆	08D1 ₆	08E1 ₆	08F1 ₆
7	0901 ₆	0911 ₆	0921 ₆	0931 ₆	0941 ₆	0951 ₆	0961 ₆	0971 ₆	0981 ₆	0991 ₆	09A1 ₆	09B1 ₆	09C1 ₆	09D1 ₆	09E1 ₆	09F1 ₆	0A01 ₆	0A11 ₆	0A21 ₆	0A31 ₆	0A41 ₆	0A51 ₆	0A61 ₆	0A71 ₆
8	0A81 ₆	0A91 ₆	0AA1 ₆	0AB1 ₆	0AC1 ₆	0AD1 ₆	0AE1 ₆	0AF1 ₆	0B01 ₆	0B11 ₆	0B21 ₆	0B31 ₆	0B41 ₆	0B51 ₆	0B61 ₆	0B71 ₆	0B81 ₆	0B91 ₆	0BA1 ₆	0BB1 ₆	0BC1 ₆	0BD1 ₆	0BE1 ₆	0BF1 ₆
9	0C01 ₆	0C11 ₆	0C21 ₆	0C31 ₆	0C41 ₆	0C51 ₆	0C61 ₆	0C71 ₆	0C81 ₆	0C91 ₆	0CA1 ₆	0CB1 ₆	0CC1 ₆	0CD1 ₆	0CE1 ₆	0CF1 ₆	0D01 ₆	0D11 ₆	0D21 ₆	0D31 ₆	0D41 ₆	0D51 ₆	0D61 ₆	0D71 ₆
10	0D81 ₆	0D91 ₆	0DA1 ₆	0DB1 ₆	0DC1 ₆	0DD1 ₆	0DE1 ₆	0DF1 ₆	0E01 ₆	0E11 ₆	0E21 ₆	0E31 ₆	0E41 ₆	0E51 ₆	0E61 ₆	0E71 ₆	0E81 ₆	0E91 ₆	0EA1 ₆	0EB1 ₆	0EC1 ₆	0ED1 ₆	0EE1 ₆	0EF1 ₆
11	0F01 ₆	0F11 ₆	0F21 ₆	0F31 ₆	0F41 ₆	0F51 ₆	0F61 ₆	0F71 ₆	0F81 ₆	0F91 ₆	0FA1 ₆	0FB1 ₆	0FC1 ₆	0FD1 ₆	0FE1 ₆	0FF1 ₆	1001 ₆	1011 ₆	1021 ₆	1031 ₆	1041 ₆	1051 ₆	1061 ₆	1071 ₆
12	1081 ₆	1091 ₆	10A1 ₆	10B1 ₆	10C1 ₆	10D1 ₆	10E1 ₆	10F1 ₆	1101 ₆	1111 ₆	1121 ₆	1131 ₆	1141 ₆	1151 ₆	1161 ₆	1171 ₆	1181 ₆	1191 ₆	11A1 ₆	11B1 ₆	11C1 ₆	11D1 ₆	11E1 ₆	11F1 ₆

* The hexadecimal numbers in the boxes show the display RAM address.

Fig. 3 Screen constitution

DISPLAY RAM

Address 000₁₆ to 11F₁₆

DA	Register	Contents		Remarks																																				
		Status	Function																																					
0	C0	0	Set the displayed ROM character code. To write data into page 0 (Note 2), select the data from the ROM characters (256 types) for page 0 and set the character code. To write data into page 1, do the same from the ROM characters (256 types) for page 1.	Set display character																																				
		1																																						
1	C1	0																																						
		1																																						
2	C2	0																																						
		1																																						
3	C3	0																																						
		1																																						
4	C4	0																																						
		1																																						
5	C5	0																																						
		1																																						
6	C6	0																																						
		1																																						
7	C7	0																																						
		1																																						
8	R	0	<table><tr><td>B</td><td>G</td><td>R</td><td>Color</td></tr><tr><td>0</td><td>0</td><td>0</td><td>Black</td></tr><tr><td>0</td><td>0</td><td>1</td><td>Red</td></tr><tr><td>0</td><td>1</td><td>0</td><td>Green</td></tr><tr><td>0</td><td>1</td><td>1</td><td>Yellow</td></tr><tr><td>1</td><td>0</td><td>0</td><td>Blue</td></tr><tr><td>1</td><td>0</td><td>1</td><td>Magenta</td></tr><tr><td>1</td><td>1</td><td>0</td><td>Cyan</td></tr><tr><td>1</td><td>1</td><td>1</td><td>White</td></tr></table>	B	G	R	Color	0	0	0	Black	0	0	1	Red	0	1	0	Green	0	1	1	Yellow	1	0	0	Blue	1	0	1	Magenta	1	1	0	Cyan	1	1	1	White	Set character color (character unit)
		B		G	R	Color																																		
0	0	0		Black																																				
0	0	1		Red																																				
0	1	0		Green																																				
0	1	1		Yellow																																				
1	0	0		Blue																																				
1	0	1		Magenta																																				
1	1	0		Cyan																																				
1	1	1		White																																				
1																																								
9	G	0																																						
		1																																						
A	B	0																																						
		1																																						
B	BLINK	0	Do not blink.	Set blinking See register BLINK2 to BLINK0 (address128 ₁₆)																																				
		1	Blinking																																					
C	BR	0	<table><tr><td>BB</td><td>BG</td><td>BR</td><td>Color</td></tr><tr><td>0</td><td>0</td><td>0</td><td>Black</td></tr><tr><td>0</td><td>0</td><td>1</td><td>Red</td></tr><tr><td>0</td><td>1</td><td>0</td><td>Green</td></tr><tr><td>0</td><td>1</td><td>1</td><td>Yellow</td></tr><tr><td>1</td><td>0</td><td>0</td><td>Blue</td></tr><tr><td>1</td><td>0</td><td>1</td><td>Magenta</td></tr><tr><td>1</td><td>1</td><td>0</td><td>Cyan</td></tr><tr><td>1</td><td>1</td><td>1</td><td>White</td></tr></table>	BB	BG	BR	Color	0	0	0	Black	0	0	1	Red	0	1	0	Green	0	1	1	Yellow	1	0	0	Blue	1	0	1	Magenta	1	1	0	Cyan	1	1	1	White	Set character background (character unit)
		BB		BG	BR	Color																																		
0	0	0		Black																																				
0	0	1		Red																																				
0	1	0		Green																																				
0	1	1		Yellow																																				
1	0	0		Blue																																				
1	0	1		Magenta																																				
1	1	0		Cyan																																				
1	1	1		White																																				
1																																								
D	BG	0																																						
		1																																						
E	BB	0																																						
		1																																						

Notes 1. The display RAM is undefined state at the $\overline{AC}$ pin.

2. The display RAM consists of 2 pages, page 0 and page 1 (common address). The page in which data is written is controlled by the DAF bit. When set to "0", data is written into page 0, whereas when set to "1", data is written into page 1.

REGISTERS DESCRIPTION

(1) Address 120₁₆

DA	Register	Contents		Remarks															
		Status	Function																
0	DIV0 (Note 3)	0 1	Set division value (multiply value) of horizontal oscillation frequency. $N1 = \sum_{n=0}^{10} (DIVn \times 2^n)$ N1 : division value (multiply value)	Set display frequency by division value (multiply value) setting. For details, see REGISTER SUPPLYMENTARY DESCRIPTION (1). Also, set the display frequency range by registers DIVS0, DIVS1(address 120 ₁₆), RSEL0(address 121 ₁₆) and RSEL1(address 122 ₁₆) in accordance with the display frequency. Any of this settings above is required only when EXCK1 = 0, EXCK0 = 1 and EXCK1 = 1, EXCK0 = 1.															
1	DIV1 (Note 3)	0 1																	
2	DIV2 (Note 3)	0 1																	
3	DIV3 (Note 3)	0 1																	
4	DIV4 (Note 3)	0 1																	
5	DIV5 (Note 3)	0 1																	
6	DIV6 (Note 3)	0 1																	
7	DIV7 (Note 3)	0 1																	
8	DIV8 (Note 3)	0 1																	
9	DIV9 (Note 3)	0 1																	
A	DIV10 (Note 3)	0 1																	
B	DIVS0 (Note 3)	0 1			For setting, see REGISTER SUPPLYMENTARY DESCRIPTION (2).	Set display frequency range.													
C	DIVS1 (Note 3)	0 1																	
D	VJT (Note 3)	0 1			It is used to "0", normally.														
			Alleviates continuous vertical jitters.																
E	EXCK0 (Note 3)	0 1	<table><tr><th>EXCK1</th><th>EXCK0</th><th>Display clock input</th></tr><tr><td>0</td><td>0</td><td>External synchronous (external clock)</td></tr><tr><td>0</td><td>1</td><td>Internal synchronous</td></tr><tr><td>1</td><td>0</td><td>Do not set</td></tr><tr><td>1</td><td>1</td><td>External synchronous (internal clock)</td></tr></table>	EXCK1	EXCK0	Display clock input	0	0	External synchronous (external clock)	0	1	Internal synchronous	1	0	Do not set	1	1	External synchronous (internal clock)	Display clock setting See REGISTER SUPPLYMENTARY DESCRIPTION (1) EXCK1 : address123 ₁₆
EXCK1	EXCK0	Display clock input																	
0	0	External synchronous (external clock)																	
0	1	Internal synchronous																	
1	0	Do not set																	
1	1	External synchronous (internal clock)																	

Notes 1. The mark 0 around the status value means the reset status by the "L" level is input to AC pin.

2. The page in which data is written is controlled by the DAF bit. When set to "0", data is written into page 0, whereas when set to "1", data is written into page 1.

3. Registers marked with (Note 3) are found only in page 0, therefore the register value does not change when the DAF bit is set to "1".

SCREEN CHARACTER and PATTERN DISPLAY CONTROLLERS

(2) Address 121₁₆

DA	Register	Contents		Remarks
		Status	Function	
0	PTC0 (Note 3)	①	P0 output (port P0).	P0 pin output control.
		1	BLNK0 output.	
1	PTC1 (Note 3)	①	P1 output (port P1).	P1 pin output control.
		1	R signal output.	
2	PTC2 (Note 3)	①	P2 output (port P2).	P2 pin output control.
		1	Can not be used.	
3	PTC3 (Note 3)	①	P3 output (port P3).	P3 pin output control.
		1	G signal output.	
4	PTC4 (Note 3)	①	P4 output (port P4).	P4 pin output control.
		1	Can not be used.	
5	PTC5 (Note 3)	①	P5 output (port P5).	P5 pin output control.
		1	B signal output.	
6	PTD0 (Note 3)	①	"L" output or negative polarity output (BLNK0 output).	P0 pin data control.
		1	"H" output or positive polarity output (BLNK0 output).	
7	PTD1 (Note 3)	①	"L" output or negative polarity output (R signal output).	P1 pin data control.
		1	"H" output or positive polarity output (R signal output).	
8	PTD2 (Note 3)	①	"L" output.	P2 pin data control.
		1	"H" output.	
9	PTD3 (Note 3)	①	"L" output or negative polarity output (G signal output).	P3 pin data control.
		1	"H" output or positive polarity output (G signal output).	
A	PTD4 (Note 3)	①	"L" output.	P4 pin data control.
		1	"H" output.	
B	PTD5 (Note 3)	①	"L" output or negative polarity output (B signal output).	P5 pin data control.
		1	"H" output or positive polarity output (B signal output).	
C	PTD6 (Note 3)	①	"L" output.	P6 pin data control.
		1	"H" output.	
D	PTD7 (Note 3)	①	"L" output.	P7 pin data control.
		1	"H" output.	
E	RSEL0 (Note 3)	①	For setting, see REGISTER SUPPLYMENTARY DESCRIPTION (2).	Set display frequency range.
		1		

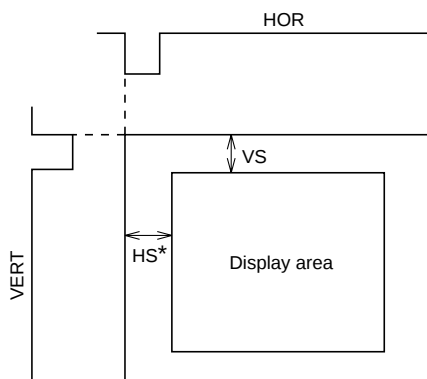
Notes 1. The mark ① around the status value means the reset status by the "L" level is input to $\bar{A}C$ pin.

2. The page in which data is written is controlled by the DAF bit. When set to "0", data is written into page 0, whereas when set to "1", data is written into page 1.

3. Registers marked with (Note 3) are found only in page 0, therefore the register value does not change when the DAF bit is set to "1".

SCREEN CHARACTER and PATTERN DISPLAY CONTROLLERS

(3) Address 122₁₆

DA	Register	Contents		Remarks																																							
		Status	Function																																								
0	HP0	⓪	If HS is the horizontal display start location, $HS = T \times \left(\sum_{n=0}^{10} 2^n HP_n + 6 \right)$ T : Period of display frequency 2007 settings are possible. 	Horizontal display start location is specified using the 11 bits from HP10 to HP0. HP10 to HP0 = (00000000000₂) and (00000100111₂) setting is forbidden.																																							
		1																																									
1	HP1	⓪																																									
		1																																									
2	HP2	⓪																																									
		1																																									
3	HP3	⓪																																									
		1																																									
4	HP4	⓪																																									
		1																																									
5	HP5	⓪																																									
		1																																									
6	HP6	⓪																																									
		1																																									
7	HP7	⓪																																									
		1																																									
8	HP8	⓪																																									
		1																																									
9	HP9	⓪																																									
		1																																									
A	HP10	⓪																																									
		1																																									
B	SPACE0	⓪	<table><tr><th colspan="3">SPACE</th><th rowspan="2">Number of Lines and Space <(S) represents space></th></tr><tr><th>2</th><th>1</th><th>0</th></tr><tr><td>0</td><td>0</td><td>0</td><td>12</td></tr><tr><td>0</td><td>0</td><td>1</td><td>1 (S) 10 (S) 1</td></tr><tr><td>0</td><td>1</td><td>0</td><td>2 (S) 8 (S) 2</td></tr><tr><td>0</td><td>1</td><td>1</td><td>3 (S) 6 (S) 3</td></tr><tr><td>1</td><td>0</td><td>0</td><td>4 (S) 4 (S) 4</td></tr><tr><td>1</td><td>0</td><td>1</td><td>5 (S) 2 (S) 5</td></tr><tr><td>1</td><td>1</td><td>0</td><td>6 (S) 6</td></tr><tr><td>1</td><td>1</td><td>1</td><td>6 (S)(S) 6</td></tr></table> (S) represents one line worth of space	SPACE			Number of Lines and Space <(S) represents space>	2	1	0	0	0	0	12	0	0	1	1 (S) 10 (S) 1	0	1	0	2 (S) 8 (S) 2	0	1	1	3 (S) 6 (S) 3	1	0	0	4 (S) 4 (S) 4	1	0	1	5 (S) 2 (S) 5	1	1	0	6 (S) 6	1	1	1	6 (S)(S) 6	Leave one line worth of space in the vertical direction. For example, 6 (S) 6 indicates two sets of 6 lines with a line of spaces between lines 6 and 7. A line is 18 × N horizontal scan lines. N is determined by the character size in the vertical direction
		SPACE			Number of Lines and Space <(S) represents space>																																						
2	1	0																																									
0	0	0		12																																							
0	0	1		1 (S) 10 (S) 1																																							
0	1	0		2 (S) 8 (S) 2																																							
0	1	1		3 (S) 6 (S) 3																																							
1	0	0		4 (S) 4 (S) 4																																							
1	0	1		5 (S) 2 (S) 5																																							
1	1	0		6 (S) 6																																							
1	1	1		6 (S)(S) 6																																							
1																																											
C	SPACE1	⓪																																									
		1																																									
D	SPACE2	⓪																																									
		1																																									
E	RSEL1 (Note 3)	⓪	For setting, see REGISTER SUPPLYMENTARY DESCRIPTION (2).	Set display frequency range.																																							
		1																																									

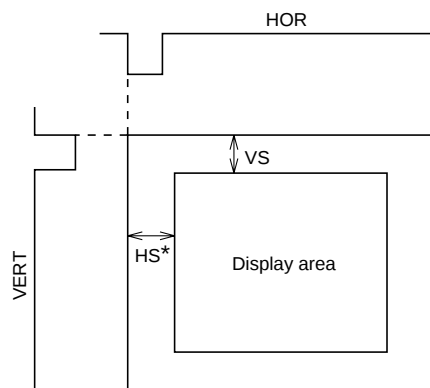
Notes 1. The mark ⓪ around the status value means the reset status by the "L" level is input to $\overline{AC}$ pin.

2. The page in which data is written is controlled by the DAF bit. When set to "0", data is written into page 0, whereas when set to "1", data is written into page 1.

3. Registers marked with (Note 3) are found only in page 0, therefore the register value does not change when the DAF bit is set to "1".

SCREEN CHARACTER and PATTERN DISPLAY CONTROLLERS

(4) Address 123₁₆

DA	Register	Contents		Remarks
		Status	Function	
0	VP0	0	If VS is the vertical display start location, $VS = H \times \sum_{n=0}^9 2^n VP_n$ H: Cycle with the horizontal synchronizing pulse 1023 settings are possible. 	The vertical start location is specified using the 10 bits from VP9 to VP0. VP9 to VP0 = (0000000002) setting is forbidden.
		1		
1	VP1	0		
		1		
2	VP2	0		
		1		
3	VP3	0		
		1		
4	VP4	0		
		1		
5	VP5	0		
		1		
6	VP6	0		
		1		
7	VP7	0		
		1		
8	VP8	0		
		1		
9	VP9	0		
		1		
A	TEST0	0	It should be fixed to “0”.	
		1	Can not be used.	
B	TEST1	0	It should be fixed to “0”.	
		1	Can not be used.	
C	TEST2	0	It should be fixed to “0”.	
		1	Can not be used.	
D	TEST3	0	It should be fixed to “0”.	
		1	Can not be used.	
E	EXCK1 (Note 3)	0	For setting, see Register EXCK0 (address 120 ₁₆).	Display clock setting
		1		

Notes 1. The mark ○ around the status value means the reset status by the "L" level is input to $\overline{AC}$ pin.

2. The page in which data is written is controlled by the DAF bit. When set to "0", data is written into page 0, whereas when set to "1", data is written into page 1.

3. Registers marked with (Note 3) are found only in page 0, therefore the register value does not change when the DAF bit is set to "1".

SCREEN CHARACTER and PATTERN DISPLAY CONTROLLERS

(5) Address 124₁₆

DA	Register	Contents		Remarks																				
		Status	Function																					
0	DSP0	0	The display mode (blanking mode) for line n on the display screen is set line-by-line, using DSPn (n = 0 to 11).	Sets the display mode of line 1.																				
		1																						
1	DSP1	0	The display mode is determined by the combination of registers BLK1 and BLK0 (address 128 ₁₆). Settings are given below.	Sets the display mode of line 2.																				
		1																						
2	DSP2	0	<table><tr><td>BLK1</td><td>BLK0</td><td>DSPn= "0"</td><td>DSPn= "1"</td></tr><tr><td>0</td><td>0</td><td>Matrix-outline border</td><td>Matrix-outline</td></tr><tr><td>0</td><td>1</td><td>Character</td><td>Border</td></tr><tr><td>1</td><td>0</td><td>Border</td><td>Matrix-outline</td></tr><tr><td>1</td><td>1</td><td>Matrix-outline</td><td>Character</td></tr></table>	BLK1	BLK0	DSPn= "0"	DSPn= "1"	0	0	Matrix-outline border	Matrix-outline	0	1	Character	Border	1	0	Border	Matrix-outline	1	1	Matrix-outline	Character	Sets the display mode of line 3.
BLK1	BLK0	DSPn= "0"		DSPn= "1"																				
0	0	Matrix-outline border	Matrix-outline																					
0	1	Character	Border																					
1	0	Border	Matrix-outline																					
1	1	Matrix-outline	Character																					
		1																						
3	DSP3	0	(At register BCOL = "0")	Sets the display mode of line 4.																				
		1																						
4	DSP4	0	For detail, see DISPLAY FORM1(1).	Sets the display mode of line 5.																				
		1																						
5	DSP5	0		Sets the display mode of line 6.																				
		1																						
6	DSP6	0		Sets the display mode of line 7.																				
		1																						
7	DSP7	0		Sets the display mode of line 8.																				
		1																						
8	DSP8	0		Sets the display mode of line 9.																				
		1																						
9	DSP9	0		Sets the display mode of line 10.																				
		1																						
A	DSP10	0		Sets the display mode of line 11.																				
		1																						
B	DSP11	0		Sets the display mode of line 12.																				
		1																						
C	TEST4	0	It should be fixed to "0".																					
		1	Can not be used.																					
D	TEST5 (Note 3)	0	It should be fixed to "0".																					
		1	Can not be used.																					
E	TEST9 (Note 3)	0	Can not be used.																					
		1	It should be fixed to "1".																					

Notes 1. The mark ○ around the status value means the reset status by the "L" level is input to $\bar{A}C$ pin.

2. The page in which data is written is controlled by the DAF bit. When set to "0", data is written into page 0, whereas when set to "1", data is written into page 1.

3. Registers marked with (Note 3) are found only in page 0, therefore the register value does not change when the DAF bit is set to "1".

SCREEN CHARACTER and PATTERN DISPLAY CONTROLLERS

(6) Address 125₁₆

DA	Register	Contents		Remarks									
		Status	Function										
0	LIN2	①	The vertical dot size for line n in the character dot lines (18 vertical lines) is set using LINn (n = 2 to 17). Dot size can be selected between 2 types for each dot line. For dot size, see the below registers. Line 1 and lines 2 to 12 can be set independent of one another. <table><tr><td></td><td>LINn = "0"</td><td>LINn = "1"</td></tr><tr><td>1st line</td><td>Refer to VSZ1L0 and VSZ1L1</td><td>Refer to VSZ1H0 and VSZ1H1</td></tr><tr><td>2nd to 12th line</td><td>Refer to VSZ2L0 and VSZ2L1</td><td>Refer to VSZ2H0 and VSZ2H1</td></tr></table>		LINn = "0"	LINn = "1"	1st line	Refer to VSZ1L0 and VSZ1L1	Refer to VSZ1H0 and VSZ1H1	2nd to 12th line	Refer to VSZ2L0 and VSZ2L1	Refer to VSZ2H0 and VSZ2H1	Character size setting in the vertical direction for the 2nd line.
	LINn = "0"	LINn = "1"											
1st line	Refer to VSZ1L0 and VSZ1L1	Refer to VSZ1H0 and VSZ1H1											
2nd to 12th line	Refer to VSZ2L0 and VSZ2L1	Refer to VSZ2H0 and VSZ2H1											
1	LIN3	①		Character size setting in the vertical direction for the 3rd line.									
2	LIN4	①		Character size setting in the vertical direction for the 4th line.									
3	LIN5	①		Character size setting in the vertical direction for the 5th line.									
4	LIN6	①		Character size setting in the vertical direction for the 6th line.									
5	LIN7	①		Character size setting in the vertical direction for the 7th line.									
6	LIN8	①		Character size setting in the vertical direction for the 8th line.									
7	LIN9	①		Character size setting in the vertical direction for the 9th line.									
8	V1SZ0	①		Character size setting in the vertical direction for the 1st line. (display monitor 1 to 12 line)									
9	V1SZ1	①											
A	VSZ1L0	①		Character size setting in the vertical direction (display monitor 1 line) at "0" state in register LIN2 to LIN17 (address 125 ₁₆ , 126 ₁₆).									
B	VSZ1L1	①											
C	VSZ1H0	①											
D	VSZ1H1	①											
E	TEST10 (Note 3)	①	It should be fixed to "0".										
		1	Can not be used.										

Notes 1. The mark ① around the status value means the reset status by the "L" level is input to $\overline{AC}$ pin.

2. The page in which data is written is controlled by the DAF bit. When set to "0", data is written into page 0, whereas when set to "1", data is written into page 1.

3. Registers marked with (Note 3) are found only in page 0, therefore the register value does not change when the DAF bit is set to "1".

SCREEN CHARACTER and PATTERN DISPLAY CONTROLLERS

(7) Address 126₁₆

DA	Register	Contents		Remarks													
		Status	Function														
0	LIN10	0	The vertical dot size for line n in the character dot lines (18 vertical lines) is set using LINn (n = 2 to 17). Dot size can be selected between 2 types for each dot line. For dot size, see the below registers. Line 1 and lines 2 to 12 can be set independent of one another. <table><tr><td></td><td>LINn = "0"</td><td>LINn = "1"</td></tr><tr><td>1st line</td><td>Refer to VSZ1L0 and VSZ1L1</td><td>Refer to VSZ1H0 and VSZ1H1</td></tr><tr><td>2nd to 12th line</td><td>Refer to VSZ2L0 and VSZ2L1</td><td>Refer to VSZ2H0 and VSZ2H1</td></tr></table>		LINn = "0"	LINn = "1"	1st line	Refer to VSZ1L0 and VSZ1L1	Refer to VSZ1H0 and VSZ1H1	2nd to 12th line	Refer to VSZ2L0 and VSZ2L1	Refer to VSZ2H0 and VSZ2H1	Character size setting in the vertical direction for the 10th line.				
				LINn = "0"	LINn = "1"												
1st line	Refer to VSZ1L0 and VSZ1L1	Refer to VSZ1H0 and VSZ1H1															
2nd to 12th line	Refer to VSZ2L0 and VSZ2L1	Refer to VSZ2H0 and VSZ2H1															
1	LIN11	0		Character size setting in the vertical direction for the 11th line.													
		1															
2	LIN12	0		Character size setting in the vertical direction for the 12th line.													
		1															
3	LIN13	0		Character size setting in the vertical direction for the 13th line.													
		1															
4	LIN14	0		Character size setting in the vertical direction for the 14th line.													
		1															
5	LIN15	0		Character size setting in the vertical direction for the 15th line.													
		1															
6	LIN16	0		Character size setting in the vertical direction for the 16th line.													
		1															
7	LIN17	0	Character size setting in the vertical direction for the 17th line.														
		1															
8	V18SZ0	0	H: Cycle with the horizontal synchronizing pulse	Character size setting in the vertical direction for the 18th line. (display monitor 1 to 12 line)													
		1			<table><tr><td>V18SZ1</td><td>V18SZ0</td><td>Vertical direction size</td></tr><tr><td>0</td><td>0</td><td>1H/dot</td></tr><tr><td>0</td><td>1</td><td>2H/dot</td></tr><tr><td>1</td><td>0</td><td>3H/dot</td></tr><tr><td>1</td><td>1</td><td>4H/dot</td></tr></table>	V18SZ1	V18SZ0	Vertical direction size	0	0	1H/dot	0	1	2H/dot	1	0	3H/dot
V18SZ1	V18SZ0	Vertical direction size															
0	0	1H/dot															
0	1	2H/dot															
1	0	3H/dot															
1	1	4H/dot															
9	V18SZ1	0															
		1															
A	VSZ2L0	0	H: Cycle with the horizontal synchronizing pulse		Character size setting in the vertical direction (display monitor for 2 to 12 line) at "0" state in register LIN2 to LIN17 (address 125 ₁₆ , 126 ₁₆).												
		1		<table><tr><td>VSZ2L1</td><td>VSZ2L0</td><td>Vertical direction size</td></tr><tr><td>0</td><td>0</td><td>1H/dot</td></tr><tr><td>0</td><td>1</td><td>2H/dot</td></tr><tr><td>1</td><td>0</td><td>3H/dot</td></tr><tr><td>1</td><td>1</td><td>4H/dot</td></tr></table>		VSZ2L1	VSZ2L0	Vertical direction size	0	0	1H/dot	0	1	2H/dot	1	0	3H/dot
VSZ2L1	VSZ2L0	Vertical direction size															
0	0	1H/dot															
0	1	2H/dot															
1	0	3H/dot															
1	1	4H/dot															
B	VSZ2L1	0															
		1															
C	VSZ2H0	0	H: Cycle with the horizontal synchronizing pulse	Character size setting in the vertical direction (display monitor for 2 to 12 line) at "0" state in register LIN2 to LIN17 (address 125 ₁₆ , 126 ₁₆).													
		1			<table><tr><td>VSZ2H1</td><td>VSZ2H0</td><td>Vertical direction size</td></tr><tr><td>0</td><td>0</td><td>1H/dot</td></tr><tr><td>0</td><td>1</td><td>2H/dot</td></tr><tr><td>1</td><td>0</td><td>3H/dot</td></tr><tr><td>1</td><td>1</td><td>4H/dot</td></tr></table>	VSZ2H1	VSZ2H0	Vertical direction size	0	0	1H/dot	0	1	2H/dot	1	0	3H/dot
VSZ2H1	VSZ2H0	Vertical direction size															
0	0	1H/dot															
0	1	2H/dot															
1	0	3H/dot															
1	1	4H/dot															
D	VSZ2H1	0															
		1															
E	POPUP (Note 3)	0	Page 1 priority display		Sets the priority page for when 2 pages are displayed at the same time. The setting is effective only when the standard display mode is set as MODE0 = "0" , MODE1 = "0". See "DISPLAY FORM 2" .												
		1	Page 0 priority display														

Notes 1. The mark ○ around the status value means the reset status by the "L" level is input to $\overline{AC}$ pin.

2. The page in which data is written is controlled by the DAF bit. When set to "0", data is written into page 0, whereas when set to "1", data is written into page 1.

3. Registers marked with (Note 3) are found only in page 0, therefore the register value does not change when the DAF bit is set to "1".

SCREEN CHARACTER and PATTERN DISPLAY CONTROLLERS

(8) Address 127₁₆

DA	Register	Contents				Remarks																																					
		Status	Function																																								
0	RR	①	<table><tr><td>RB</td><td>RG</td><td>RR</td><td>Color</td></tr><tr><td>0</td><td>0</td><td>0</td><td>Black</td></tr><tr><td>0</td><td>0</td><td>1</td><td>Red</td></tr><tr><td>0</td><td>1</td><td>0</td><td>Green</td></tr><tr><td>0</td><td>1</td><td>1</td><td>Yellow</td></tr><tr><td>1</td><td>0</td><td>0</td><td>Blue</td></tr><tr><td>1</td><td>0</td><td>1</td><td>Magenta</td></tr><tr><td>1</td><td>1</td><td>0</td><td>Cyan</td></tr><tr><td>1</td><td>1</td><td>1</td><td>White</td></tr></table>				RB	RG	RR	Color	0	0	0	Black	0	0	1	Red	0	1	0	Green	0	1	1	Yellow	1	0	0	Blue	1	0	1	Magenta	1	1	0	Cyan	1	1	1	White	Sets the raster color of all blankings.
		RB					RG	RR	Color																																		
0	0	0					Black																																				
0	0	1					Red																																				
0	1	0					Green																																				
0	1	1					Yellow																																				
1	0	0					Blue																																				
1	0	1					Magenta																																				
1	1	0					Cyan																																				
1	1	1					White																																				
1																																											
1	RG	①																																									
		1																																									
2	RB	①																																									
		1																																									
3	FR	①	<table><tr><td>FB</td><td>FG</td><td>FR</td><td>Color</td></tr><tr><td>0</td><td>0</td><td>0</td><td>Black</td></tr><tr><td>0</td><td>0</td><td>1</td><td>Red</td></tr><tr><td>0</td><td>1</td><td>0</td><td>Green</td></tr><tr><td>0</td><td>1</td><td>1</td><td>Yellow</td></tr><tr><td>1</td><td>0</td><td>0</td><td>Blue</td></tr><tr><td>1</td><td>0</td><td>1</td><td>Magenta</td></tr><tr><td>1</td><td>1</td><td>0</td><td>Cyan</td></tr><tr><td>1</td><td>1</td><td>1</td><td>White</td></tr></table>	FB	FG	FR	Color	0	0	0	Black	0	0	1	Red	0	1	0	Green	0	1	1	Yellow	1	0	0	Blue	1	0	1	Magenta	1	1	0	Cyan	1	1	1	White	Sets the blanking color of the Border size, or the shadow size.			
		FB		FG	FR	Color																																					
	0	0		0	Black																																						
	0	0		1	Red																																						
	0	1		0	Green																																						
	0	1		1	Yellow																																						
	1	0		0	Blue																																						
	1	0		1	Magenta																																						
	1	1		0	Cyan																																						
	1	1		1	White																																						
1																																											
4	FG	①																																									
		1																																									
5	FB	①																																									
		1																																									
6	TEST6	①	It should be fixed to “0”.																																								
		1	Can not be used.																																								
7	TEST7	①	It should be fixed to “0”.																																								
		1	Can not be used.																																								
8	TEST8	①	It should be fixed to “0”.																																								
		1	Can not be used.																																								
9	BETA14	①	Matrix-outline display (12 × 18 dot)																																								
		1	Matrix-outline display (14 × 18 dot)																																								
A	HSZ10	①	<table><tr><td>HSZ10</td><td>Horizontal direction size</td></tr><tr><td>0</td><td>1T/dot</td></tr><tr><td>1</td><td>2T/dot</td></tr></table>	HSZ10	Horizontal direction size	0	1T/dot	1	2T/dot	Character size setting in the horizontal direction for the first line. T : Display frequency cycle																																	
		HSZ10	Horizontal direction size																																								
0	1T/dot																																										
1	2T/dot																																										
1																																											
B	TEST11	①	It should be fixed to “0”.																																								
		1	Can not be used.																																								
C	HSZ20	①	<table><tr><td>HSZ20</td><td>Horizontal direction size</td></tr><tr><td>0</td><td>1T/dot</td></tr><tr><td>1</td><td>2T/dot</td></tr></table>	HSZ20	Horizontal direction size	0	1T/dot	1	2T/dot																																		
		HSZ20	Horizontal direction size																																								
0	1T/dot																																										
1	2T/dot																																										
1																																											
D	TEST12	①	It should be fixed to “0”.	Character size setting in the horizontal direction for the 2nd line to 12th line. T : Display frequency cycle																																							
		1	Can not be used.																																								
E	MODE0 (Note 3)	①	<table><tr><td>MODE1</td><td>MODE0</td><td>Display mode</td></tr><tr><td>0</td><td>0</td><td>Standard.(Note4)</td></tr><tr><td>0</td><td>1</td><td>AND</td></tr><tr><td>1</td><td>0</td><td>EXOR</td></tr><tr><td>1</td><td>1</td><td>OR</td></tr></table>	MODE1	MODE0	Display mode	0	0	Standard.(Note4)	0	1	AND	1	0	EXOR	1	1	OR	Sets the display mode for when 2 pages are displayed at the same time. See “DISPLAY FORM 2”. MODE1(address128 ₁₆) .																								
		MODE1	MODE0	Display mode																																							
0	0	Standard.(Note4)																																									
0	1	AND																																									
1	0	EXOR																																									
1	1	OR																																									
1																																											

Notes 1. The mark ① around the status value means the reset status by the "L" level is input to $\overline{AC}$ pin.

2. The page in which data is written is controlled by the DAF bit. When set to "0", data is written into page 0, whereas when set to "1", data is written into page 1.

3. Registers marked with (Note 3) are found only in page 0, therefore the register value does not change when the DAF bit is set to "1".

4. 2 way settings are available by POPUP (address 126₁₆).

SCREEN CHARACTER and PATTERN DISPLAY CONTROLLERS

(9) Address 128₁₆

DA	Register	Contents		Remarks																	
		Status	Function																		
0	BCOL	①	Blanking of BLK0, BLK1	Sets all raster blanking																	
		1	All raster blanking																		
1	B/F (Note 3)	①	Synchronize with the leading edge of horizontal synchronization.	Synchronize with the front porch or back porch of the horizontal synchronazation signal.																	
		1	Synchronize with the trailing edge of horizontal synchronization.																		
2	VMASK (Note 3)	①	Do not mask by VERT input signal	Set mask at phase comparison operating.																	
		1	Mask by VERT input signal																		
3	POLV (Note 3)	①	VERT pin is negative polarity	Set VERT pin polarity.																	
		1	VERT pin is positive polarity																		
4	POLH (Note 3)	①	HOR pin is negative polarity	Set HOR pin polarity.																	
		1	HOR pin is positive polarity																		
5	BLK0	①	<table><tr><td>BLINK1</td><td>BLINK0</td><td>Blanking mode</td></tr><tr><td>0</td><td>0</td><td>Matrix-outline size</td></tr><tr><td>0</td><td>1</td><td>Character size</td></tr><tr><td>1</td><td>0</td><td>Border size</td></tr><tr><td>1</td><td>1</td><td>Matrix-outline size</td></tr></table> (When DSPn (address 124 ₁₆) = "0")	BLINK1	BLINK0	Blanking mode	0	0	Matrix-outline size	0	1	Character size	1	0	Border size	1	1	Matrix-outline size	Set blanking mode. See "DISPLAY SHAPE 2".		
BLINK1	BLINK0	Blanking mode																			
0	0	Matrix-outline size																			
0	1	Character size																			
1	0	Border size																			
1	1	Matrix-outline size																			
6	BLK1	①																			
		1																			
7	SYAD	①	Border display of character	See "DISPLAY FORM1 (2)".																	
		1	Shadow display of character																		
8	RAMERS	①	RAM not erased	There is no need to reset because there is no register for this bit.																	
		1	RAM erased																		
9	STOP	①	Oscillation of clock for display	It is a test bit (TEST13) in the page 1 register, therefore fix it to "0".																	
		1	Stop the oscillation of clock for display																		
A	DSPON	①	Display OFF																		
		1	Display ON																		
B	BLINK0	①	<table><tr><td colspan="2">BLINK</td><td rowspan="2">Duty</td></tr><tr><td>1</td><td>0</td></tr><tr><td>0</td><td>0</td><td>Blinking OFF</td></tr><tr><td>0</td><td>1</td><td>25%</td></tr><tr><td>1</td><td>0</td><td>50%</td></tr><tr><td>1</td><td>1</td><td>75%</td></tr></table>	BLINK		Duty	1	0	0	0	Blinking OFF	0	1	25%	1	0	50%	1	1	75%	Set blinking duty ratio.
BLINK		Duty																			
1	0																				
0	0	Blinking OFF																			
0	1	25%																			
1	0	50%																			
1	1	75%																			
C	BLINK1	①																			
		1																			
D	BLINK2	①	Divided into 64 of vertical synchronous signal	Set blinking frequency.																	
		1	Divided into 32 of vertical synchronous signal																		
E	MODE1 (Note 3)	①	For setting, see MODE0 (address 127 ₁₆).	Sets the display mode for when 2 pages are displayed at the same time.																	
		1																			

Notes 1. The mark ① around the status value means the reset status by the "L" level is input to $\bar{A}C$ pin.

2. The page in which data is written is controlled by the DAF bit. When set to "0", data is written into page 0, whereas when set to "1", data is written into page 1.

3. Registers marked with (Note 3) are found only in page 0, therefore the register value does not change when the DAF bit is set to "1".

REGISTER SUPPLEMENTARY DESCRIPTION

(1) Setting external clock input and display frequency mode

Setting external clock input and display frequency mode (by use of EXCK0 (120₁₆), EXCK1 (123₁₆) and DIV10 to DIV0 (120₁₆), as explained here following.

(a) When (EXCK1, EXCK0) = (0, 0)External synchronous 1 (External clock display) ... Fosc = 20 to 70 MHz
Input from the TCK pin a constant-period continuous external clock that synchronizes with the horizontal synchronous signal. And input from HOR pin a constant period continuous horizontal synchronous signal.
Never stop inputting the clock while displaying.
Do not have to set a display frequency because the clock just as it is entered from outside is used as the display clock.

(b) When (EXCK1, EXCK0) = (0, 1)Internal synchronous... Fosc = 20 to 90 MHz
Clock input from the TCK pin is unnecessary. The multiply clock of the internally generated horizontal synchronous signal is used as the display clock.
The display frequency is set by setting the multiply value of the horizontal synchronous frequency (of the display frequency) in DIV10 to DIV0 (address 120₁₆). Also, set the display frequency range. (See the next page.)
Display frequency is calculated using the below expression.

Display frequency = Horizontal synchronous frequency x
Multiply value

(c) When (EXCK1, EXCK0) = (1, 0) Setting disabled

(d) When (EXCK1, EXCK0) = (1, 1)External synchronous 2 (Internal oscillation clock display) ... Fosc = 20 to 90 MHz
Input from the TCK pin a constant-period continuous external clock that synchronizes with the horizontal synchronous signal. And input from HOR pin a constant-period continuous horizontal synchronous signal.
Never stop inputting the clock while displaying.
An internal clock which is in sync with the external input clock is used as the display clock.
Because the display frequency equals the external clock frequency, set N1 (division value) that satisfies the below expressions to DIV10 to DIV0 (address 120₁₆) for make the display frequency is equal to the external clock frequency.

$$N1 = \text{external clock frequency} / \text{horizontal synchronous frequency}$$

$$N1 = \sum_{n=0}^{10} 2^n \text{DIV}_n$$

Also, set the display frequency range. (See the next page.)

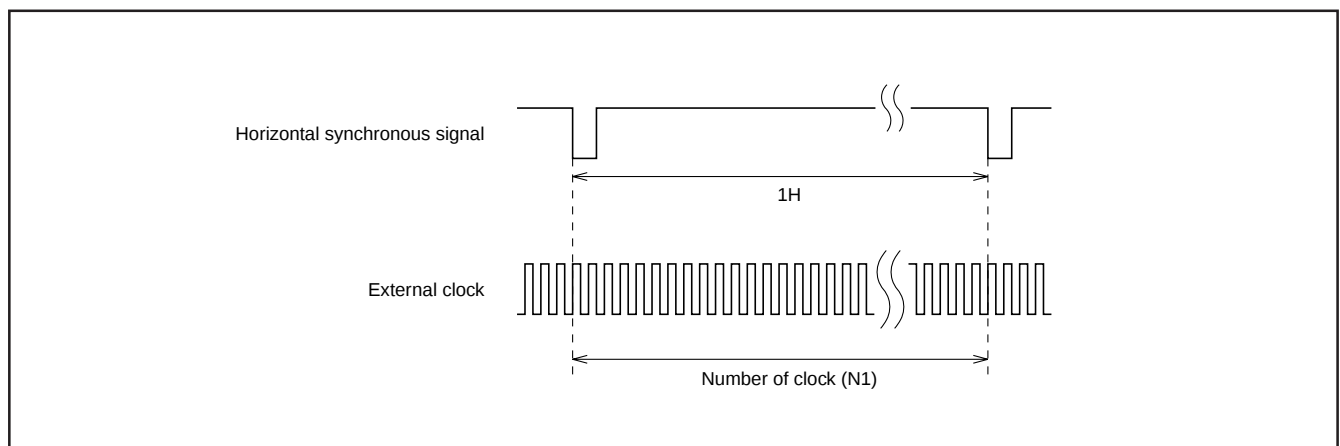


Fig. 4 Example of external clock input

(2) To set display frequency range

Whenever setting display frequency (when EXCK1 = "0", EXCK0 = "1", or EXCK1 = "1", EXCK0 = "1"), always set the display frequency range in accordance with the display frequency. This range is set from DIVS0, DIVS1 (address 120₁₆), RSEL0 (address 121₁₆) and RSEL1 (address 122₁₆). Frequency ranges are given here below.

RSEL1	RSEL0	DIVS1	DIVS0	Display frequency range (MHz)
1	1	0	0	87.0 to 90.0
1	0	0	0	67.0 to 87.0
0	1	0	0	54.0 to 67.0
1	0	0	1	47.0 to 54.0
0	0	0	0	40.0 to 47.0
1	0	1	0	34.0 to 40.0
0	0	0	1	30.0 to 34.0
0	1	1	0	26.0 to 30.0
1	0	1	1	23.0 to 26.0
0	0	1	0	20.0 to 23.0

(3) Notes on setting display frequency

To change external clock (display) frequency or horizontal synchronization frequency, always use the following procedures.

To set EXCK1 = "0", EXCK0 = "1"

- Turn the display OFF. ... DSPON (address 128₁₆) = "0"
- Set the display frequency. ... Set from DIV10 to DIV0, DIVS0, DIVS1 (address 120₁₆), RSEL0 (address 121₁₆) and RSEL1 (address 122₁₆).
- Wait 20 ms while the horizontal synchronization signal is being input.
- Turn the display ON. ... DSPON (address 128₁₆) = "1"

To set EXCK1 = "1", EXCK0 = "1"

- Turn the display OFF. ... DSPON (address 128₁₆) = "0"
- Set the display frequency. ... Set from DIV10 to DIV0, DIVS0, DIVS1 (address 120₁₆), RSEL0 (address 121₁₆) and RSEL1 (address 122₁₆).
- Wait 20 ms while the horizontal synchronization signal and external clock are being input.
- Turn the display ON. ... DSPON (address 128₁₆) = "1"

SCREEN CHARACTER and PATTERN DISPLAY CONTROLLERS

DISPLAY FORM 1

M35070-XXXSP/FP has the following four display forms.

(1) Blanking mode

Character size

: Blanking same as the character size.

Border size

: Blanking the background as a size from character.

Matrix-outline size

: Blanking the background 12 × 18 dot.

All blanking size

: When set register BCOL to "1", all raster area is blanking.

The display mode and blanking mode can be set line-by-line, as follows, from registers BCOL, BLK1, BLK0 (address 128₁₆), DSP0 to DSP11 (address 124₁₆).

BCOL	BLK1	BLK0	Line of DSPn = "0"		Line of DSPn = "1"	
			Display mode	Blanking mode	Display mode	Blanking mode
0	0	0	All matrix-outline border display	All matrix-outline size	All matrix-outline display	All matrix-outline size
	0	1	Character display	Character size	Border display	Border size
	1	0	Border display	Border size	All matrix-outline display	All matrix-outlinesize
	1	1	All matrix-outline display	All matrix-outline size	Character display	Character size
1	0	0	All matrix-outline border display	All blanking size	All matrix-outline display	All blanking size
	0	1	Character display		Border display	
	1	0	Border display		All matrix-outline display	
	1	1	All matrix-outline display		Character display	

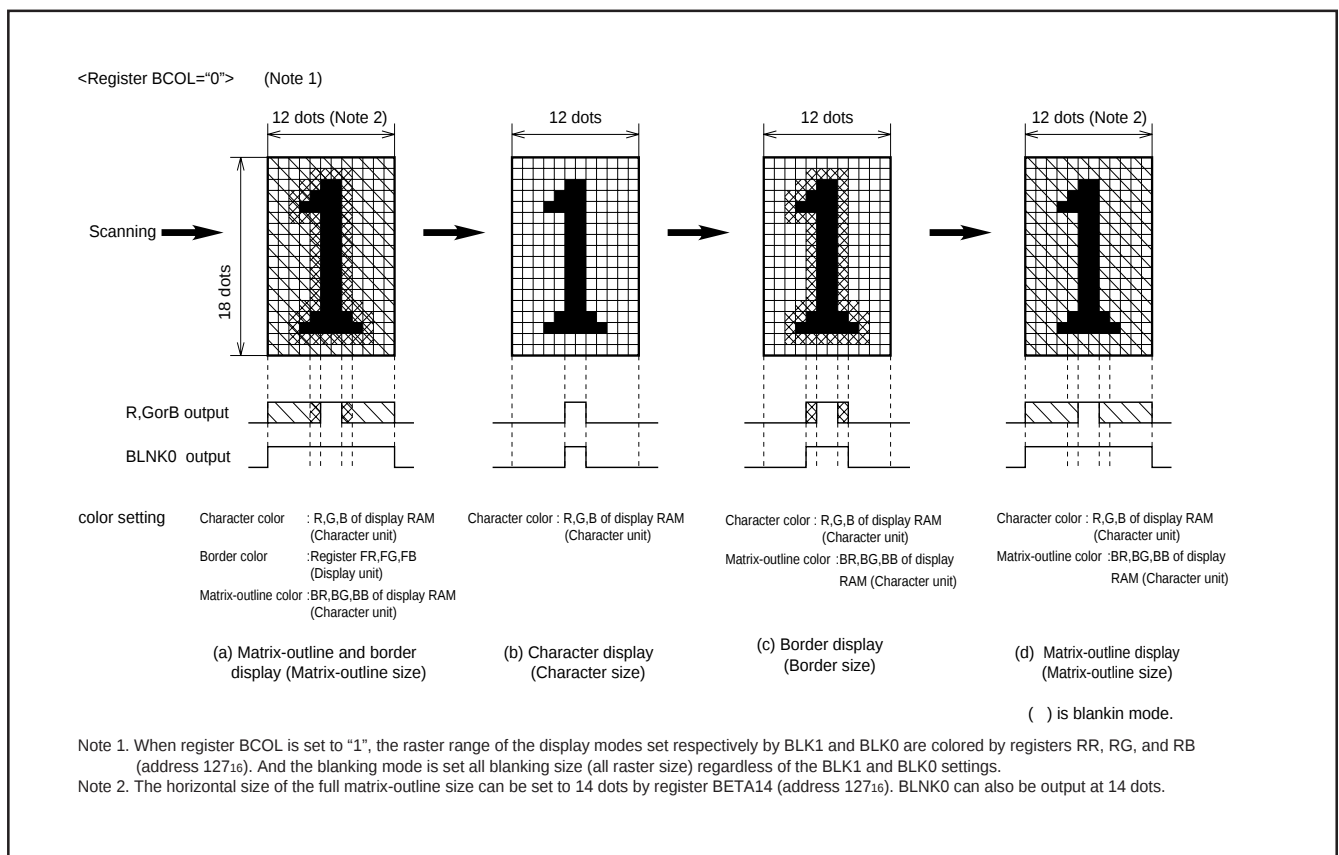


Fig. 5 Display form

(2) Shadow display

When border display mode, if set SYAD (address 128₁₆) = "0" to "1", it change to shadow display mode.

Border and shadow display are shown below.

Set shadow display color by BR, BG or BB of display RAM or by register FR, FG and FB (address 127₁₆).

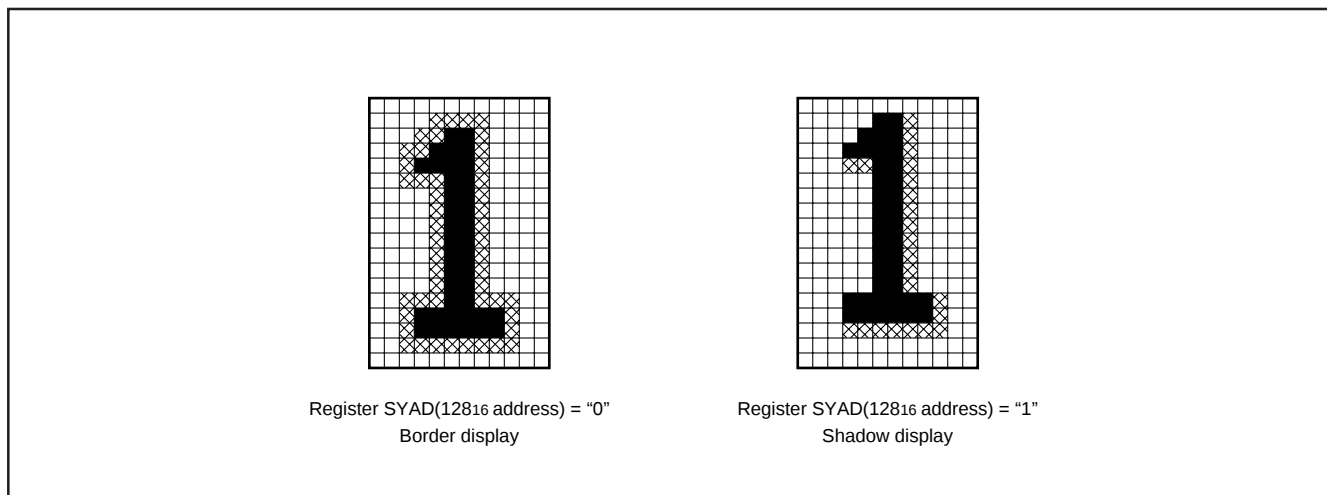


Fig. 6 Border and shadow display

DISPLAY FORM 2

This IC can display both page 0 and page 1 at the same time.

Page 0: Set the DAF bit in each addresses to "0".

Page 1: Set the DAF bit in each addresses to "1".

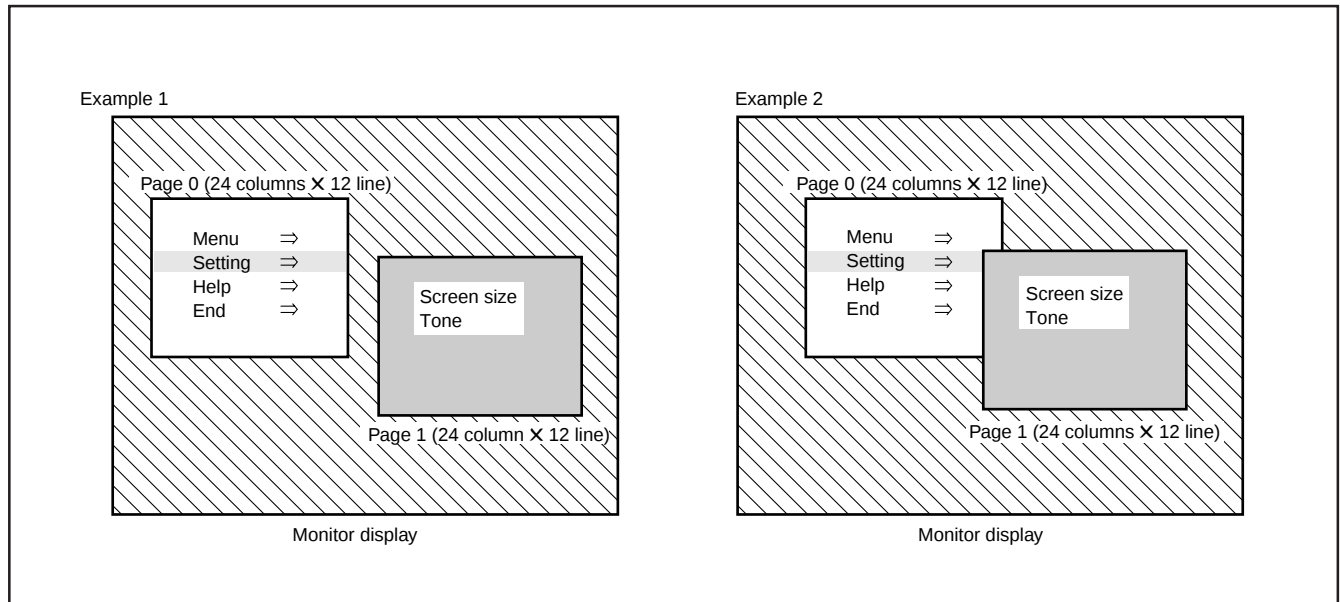


Fig. 7 Example of 2 pages display

Example 1: Display position, display size, color, etc., can be freely set for each page, and the 2 pages can be displayed on top of each other or side-by-side.

Example 2: When the display range of the 2 pages overlap on the monitor screen, they can be displayed in the 5 below ways using registers MODE0 (address 127₁₆), MODE1 (address 128₁₆) and POPUP (address 126₁₆). (The POPUP register is effective only when MODE0 = "0" and MODE1 = "0".)

MODE1	MODE0	POPUP	Display mode
0	0	0	Standard (Page 1 priority)
		1	Standard (Page 0 priority)
0	1	—	AND
1	0	—	EXOR
1	1	—	OR

- (1) Standard (page 1 priority) ... Page 1 has priority in overlapping areas. Page 0 is not displayed in those areas.
- (2) Standard (page 0 priority) ... Page 0 has priority in overlapping areas. Page 1 is not displayed in those areas.
- (3) AND In overlapping areas, the RGB output of the 2 pages is AND processed and output.
- (4) EXOR In overlapping areas, the RGB output of the 2 pages is EXOR processed and output.
- (5) OR In overlapping areas, the RGB output of the 2 pages is OR processed and output.

CHARACTER FONT

Images are composed on a 12 X 18 dot matrix, and characters can be linked vertically and horizontally with other characters to allow the display the continuous symbols.

Character code FF₁₆ is fixed as a blank without background. Therefore, cannot register a character font in this code.

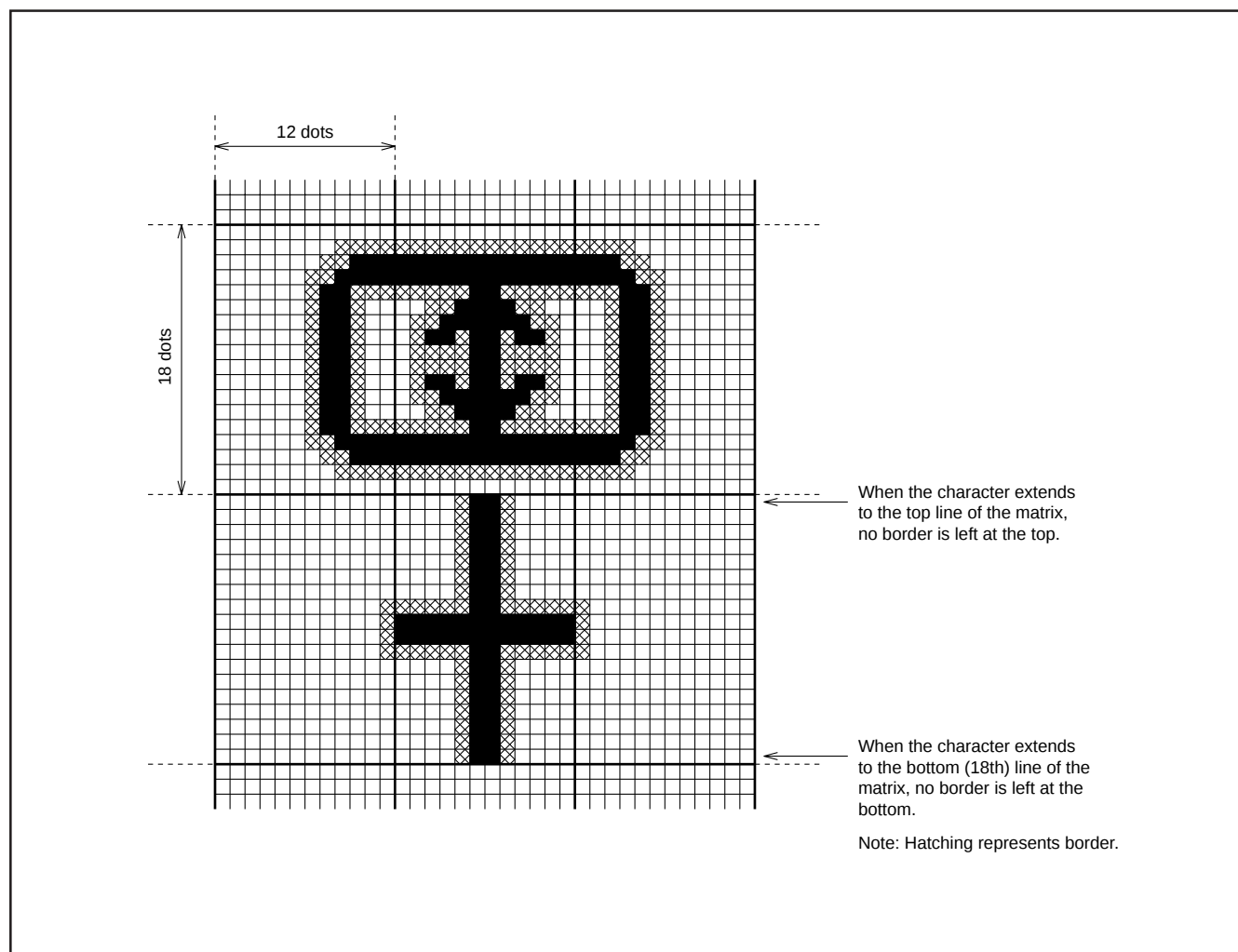


Fig. 8 Example of border display

DATA INPUT EXAMPLE

Data of display RAM and display control registers can be set by the I²C-BUS serial input function. Example of data setting is shown in Figure 9 (at EXCK0 = "1", EXCK1 = "0" setting).

Data input example (M35070-XXXSP/FP)

Address/data	DAF (Note1)	DAE	DAD	DAC	DAB	DAA	DA9	DA8	DA7	DA6	DA5	DA4	DA3	DA2	DA1	DA0	Remarks	
	200m sec hold																System set up (Note 4)	
Address 12016	0	0	0	0	0	0	0	1	0	0	1	0	0	0	0	0	Address setting	
Data 12016	0	1	0	DIVS1	DIVS0	DIV10	DIV9	DIV8	DIV7	DIV6	DIV5	DIV4	DIV3	DIV2	DIV1	DIV0	Frequency value setting (Note2)	
Data 12116	0	RSEL0	PTD7	PTD6	1	PTD4	1	PTD2	1	1	1	0	1	0	1	1	Output setting	
Data 12216	0	RSEL1	0	0	0	HP10	HP9	HP8	HP7	HP6	HP5	HP4	HP3	HP2	HP1	HP0	Horizontal display location setting	
Data 12316	0	0	0	0	0	0	VP9	VP8	VP7	VP6	VP5	VP4	VP3	VP2	VP1	VP0	Vertical display location setting	
Data 12416	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Display form setting	
Data 12516	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Character size setting	
Data 12616	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Character size setting	
Data 12716	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Color, character size setting	
Data 12816	0	0	0	0	0	0	0	0	0	0	0	POLH	POLV	0	0	0	Page 0 display OFF	
Address 12216	0	0	0	0	0	0	0	1	0	0	1	0	0	0	1	0	Address setting	
Data 12216	1	0	0	0	0	HP10	HP9	HP8	HP7	HP6	HP5	HP4	HP3	HP2	HP1	HP0	Horizontal display location setting	
Data 12316	1	0	0	0	0	0	VP9	VP8	VP7	VP6	VP5	VP4	VP3	VP2	VP1	VP0	Vertical display location setting	
Data 12416	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Display form setting	
Data 12516	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Character size setting	
Data 12616	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Character size setting	
Data 12716	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Color, character size setting	
Data 12816	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Page 1 display OFF	
	200m sec hold																Be stable / Waiting time	
Data 00016	0	BB	BG	BR	BLINK	B	G	R	C7		C6	C5	C4	C3	C2	C1	C0	Character setting
⋮	⋮	Background coloring			Blink-ing	Character color			Character code									
Data 11F16	0	BB	BG	BR	BLINK	B	G	R	C7		C6	C5	C4	C3	C2	C1	C0	
Address 00016	0	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	
Data 00016	1	BB	BG	BR	BLINK	B	G	R	C7		C6	C5	C4	C3	C2	C1	C0	Character setting
⋮	⋮	Background coloring			Blink-ing	Character color			Character code									
Data 11F16	1	BB	BG	BR	BLINK	B	0	R	C7		C6	C5	C4	C3	C2	C1	C0	
Address 12816	0	0	0	0	0	0	0	1	0	0	1	0	1	0	0	0	Address setting	
Data 12816	1	0	0	0	0	1	0	0	0	1	1	0	0	0	0	0	Page 1 display ON Display form setting (Note 3)	
Address 12816	0	0	0	0	0	0	0	1	0	0	1	0	1	0	0	0	Address setting	
Data 12816	0	0	0	0	0	1	0	0	0	1	1	POLH	POLV	0	0	0	Page 0 display ON Display form setting (Note 3)	

- Notes 1 : The page in which data is written is controlled by the address. To write data into page 0, set "0". To write data into page 1, set "1".
2 : Input a continuous clock of constant period from the TCK pin. Also, input a horizontal synchronous signal into the HOR pin and a vertical synchronous signal into the VERT pin.
3 : Matrix-outline display in this data.
4 : Secure the waiting time of 200ms after releasing AC, and set data from setting the display frequency (setting of the register).

Fig 9. Example of data setting

Horizontal synchronors signal (5V)

Vertical synchronors signal (5V)

Synchronous signal generator

Microcomputer

External clock

+5V

1.0kΩ (Note 1)

0.01μF (Note 2)

47PF (Note 2)

1μF

100μF

1μF

0.01μF

100μF

1μF

0.01μF

M35070-XXSP/FP

Pin 1: CPOUT

Pin 2: VSS2

Pin 3: AC

Pin 4: TEST

Pin 5: SCL

Pin 6: SDA

Pin 7: TCK

Pin 8: VDD1

Pin 9: P6

Pin 10: P7

Pin 11: VSS1

Pin 12: P0/BLNK0

Pin 13: P1/R

Pin 14: P2

Pin 15: P3/G

Pin 16: P4

Pin 17: P5/B

Pin 18: HOR

Pin 19: VERT

Pin 20: VDD2

B

G

R

BLNK0

Mixing video pre-amp

Note 1: Use this 1% precision element

Note 2: Use this 10% precision element

Note. CPOUT pin can be opened when use only EXCK1 = "0" and EXCK0 = "0".



DATA INPUT

(1) I²C-Bus communication function

This IC has a built-in data transmission interface which utilizes 2 unidirectional buses. In communications, this IC functions as a slave reception device.

The IC is synchronized with the serial clock (SCL) sent from the master device and receives the data (SDA). Communications are controlled from the start/stop states. Also, always input the control byte after attaining the start state.

The below chart shows the start/stop state and control byte configuration.

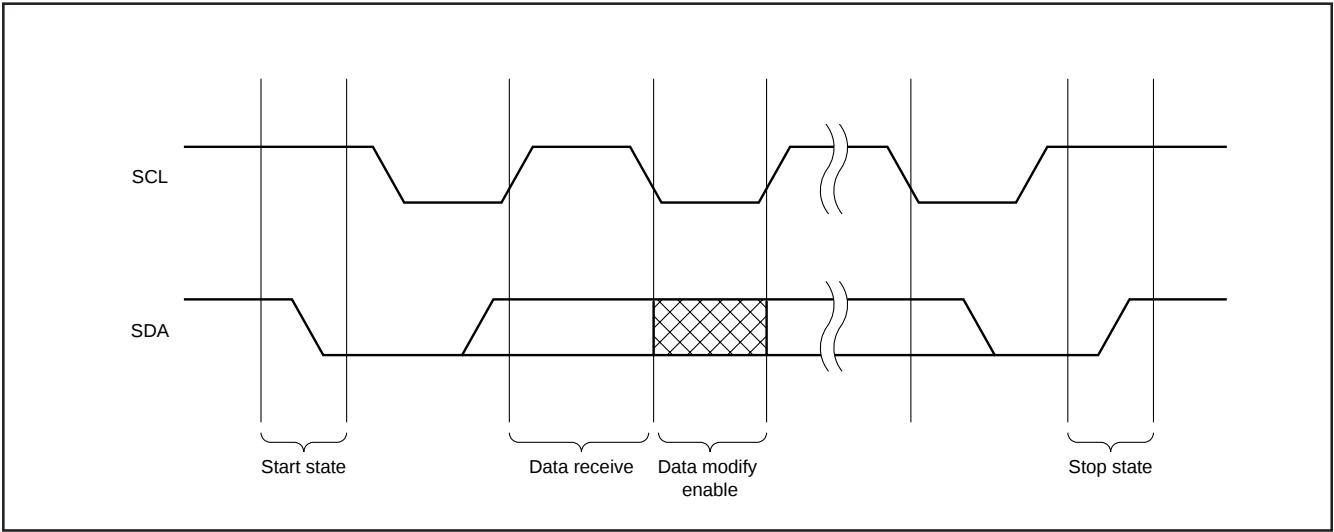


Fig. 12 Start state / Stop state

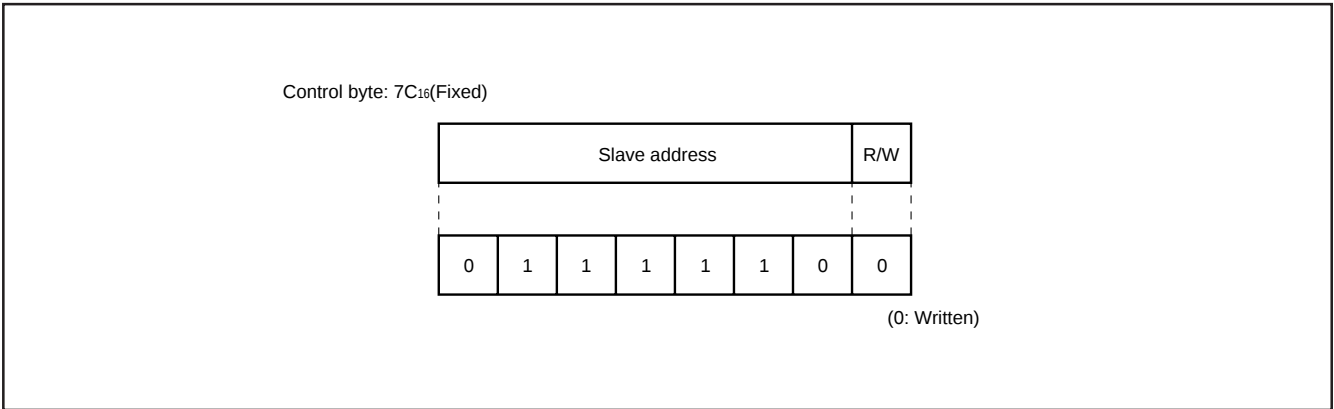
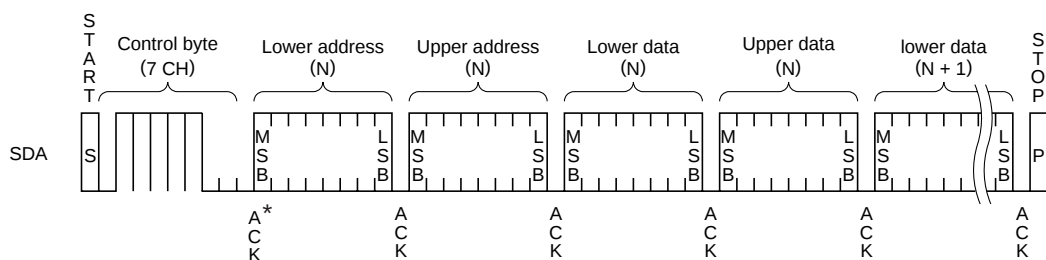


Fig. 13 Control byte configuration

(2) Data input (Sequence)

- (a) Addresses are consists of 16 bits.
- (b) Data is consists of 16 bits.
- (c) Addresses and data are communicated in 8-bit units. Input the lower 8 bits before the upper 8 bits. Make input from the MSB side.
- (d) After the start state has been attained and the control byte (7CH) received, the next 16 bits (2 bytes) are for inputting the address. Addresses are increased in increments for every 16 bits (2 bytes) of data input thereafter. As a result, it is not necessary to input the address from the second data.

Note: During external synchronous, stop the external clock input from the TCK pin while inputting data.



ACK* (Acknowledge) : Output the acknowledge signal whenever one byte input after the start state.
Output the acknowledge signal and receive the data thereafter when mach the slave address (7CH).

Fig. 14 Data input sequence

TIMING REQUIREMENTS

Data input

Symbol	Parameter	Limits				Unit	Remarks
		Typ. mode		High-speed mode			
		Min.	Max.	Min.	Max.		
fCLK	Clock frequency	0	100	0	400	KHz	
tHIGH	HIGH period of Clock	4000	–	600	–	ns	
tLOW	LOW period of Clock	4700	–	1300	–	ns	
tR	SDA & SCL rise time	–	1000	20+(Note) 0.1CB	300	ns	
tF	SDA & SCL fall time	–	300	20+(Note) 0.1CB	300	ns	
tHD : STA	Hold time at START status	4000	–	600	–	ns	
tsu : STA	Set up time at START status	4700	–	600	–	ns	Only at START state repeating generation
tHD : DAT	Data input hold time	0	–	0	–	ns	
tsu : DAT	Data input setup time	250	–	100	–	ns	
tsu : STO	Set up time at STOP state	4000	–	600	–	ns	
tBUF	Bus release time	4700	–	1300	–	ns	Time must be re- leased bus before next transmission
tSP	Input filter / spike suppress (SDA & SCL pin)	N/A	N/A	0	50	ns	

Note. C_B = total capacitance of 1 bus line.

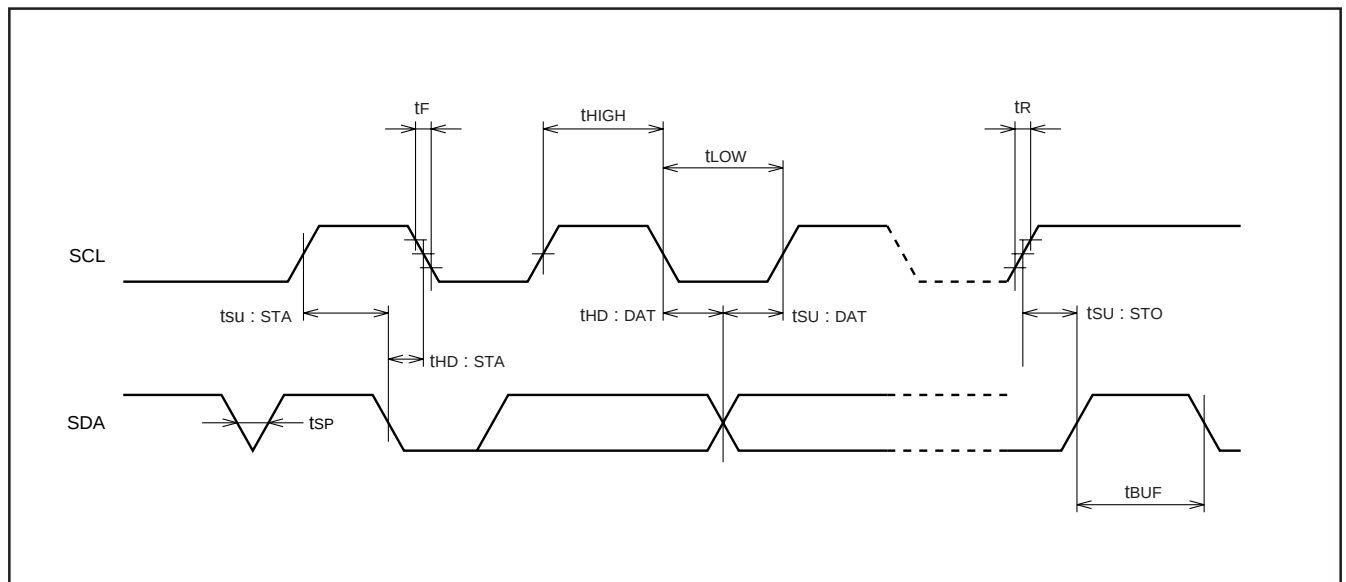


Fig. 15 Data input timing

SCREEN CHARACTER and PATTERN DISPLAY CONTROLLERS

ABSOLUTE MAXIMUM RATINGS ($V_{DD} = 5.00V$, $T_a = -20$ to $+85^{\circ}C$, unless otherwise noted)

Symbol	Parameter	Conditions	Ratings	Unit
V_{DD}	Supply voltage	With respect to V_{SS} .	-0.3 to $+6.0$	V
V_I	Input voltage		$V_{SS} - 0.3 \leq V_I \leq V_{DD} + 0.3$	V
V_O	Output voltage		$V_{SS} \leq V_O \leq V_{DD}$	V
P_d	Power dissipation	$T_a = +25^{\circ}C$	+300	mW
T_{opr}	Operating temperature		-20 to $+85$	$^{\circ}C$
T_{stg}	Storage temperature		-40 to $+125$	$^{\circ}C$

RECOMMENDED OPERATING CONDITIONS ($V_{DD} = 5.00V$, $T_a = -20$ to $+85^{\circ}C$, unless otherwise noted)

Symbol	Parameter		Limits			Unit
			Min.	Typ.	Max.	
V_{DD}	Supply voltage		4.75	5.0	5.25	V
V_{IH}	“H” level input voltage	$\overline{AC}$ HOR, VERT	$0.8V_{DD}$	V_{DD}	V_{DD}	V
		SCL, SDA	$0.7V_{DD}$	V_{DD}	V_{DD}	V
V_{IL}	“L” level input voltage	$\overline{AC}$ HOR, VERT	0	0	$0.2V_{DD}$	V
		SCL, SDA	0	0	$0.3V_{DD}$	V
FOSC	Oscillating frequency for display		20.0	—	90.0	MHz
H.sync	Horizontal synchronous signal input frequency		15.0	—	130.0	kHz

ELECTRICAL CHARACTERISTICS ($V_{DD} = 5.00V$, $T_a = 25^{\circ}C$, unless otherwise noted)

Symbol	Parameter		Test conditions	Limits			Unit
				Min.	Typ.	Max.	
V_{DD}	Supply voltage		$T_a = -20$ to $+85^{\circ}C$	4.75	5.0	5.25	V
I_{DD}	Supply current		$V_{DD} = 5.00V$	—	40	60	mA
V_{OH}	“H” level output voltage	P0 to P7 (Note1)	$V_{DD} = 4.75V$, $I_{OH} = -0.4mA$	3.5	—	—	V
		CPOUT	$V_{DD} = 4.75V$, $I_{OH} = -0.05mA$				
V_{OL}	“L” level output voltage	P0 to P7 (Note2)	$V_{DD} = 4.75V$, $I_{OL} = 0.4mA$	—	—	0.4	V
		CPOUT	$V_{DD} = 4.75V$, $I_{OL} = 0.05mA$				
		SDA	$V_{DD} = 4.75V$, $I_{OL} = 3.0mA$				
R_I	Pull-up resistance $\overline{AC}$		$V_{DD} = 5.00V$	10	30	100	k Ω
V_{TCK}	External clock input width		$4.75V \leq V_{DD} \leq 5.25V$	$0.6V_{DD}$	—	$0.9V_{DD}$	V

Notes 1. The current from the IC must not exceed -0.4 mA/port at any of the port pins (P0 to P7).

2. The current flowing into the IC must not exceed 0.4 mA/port at any of port pins (P0 to P7).

NOTE FOR SUPPLYING POWER

(1) Timing of power supplying to $\overline{AC}$ pin

The internal circuit of M35070-XXXSP/FP is reset when the level of the auto clear input pin $\overline{AC}$ is "L". This pin is hysteresis input with the pull-up resistor.

The timing about power supplying of $\overline{AC}$ pin is shown in Figure 16.

After supplying the power (V_{DD} and V_{SS}) to M35070-XXXSP/FP and the supply voltage becomes more than $0.8 \times V_{DD}$, it needs to keep V_{IL} time; t_w of the $\overline{AC}$ pin for more than 1ms.

Start inputting from microcomputer after $\overline{AC}$ pin supply voltage becomes more than $0.8 \times V_{DD}$ and keeping 200ms wait time.

(2) Timing of power supplying to V_{DD1} and V_{DD2} .

Supply power to V_{DD1} and V_{DD2} at the same time.

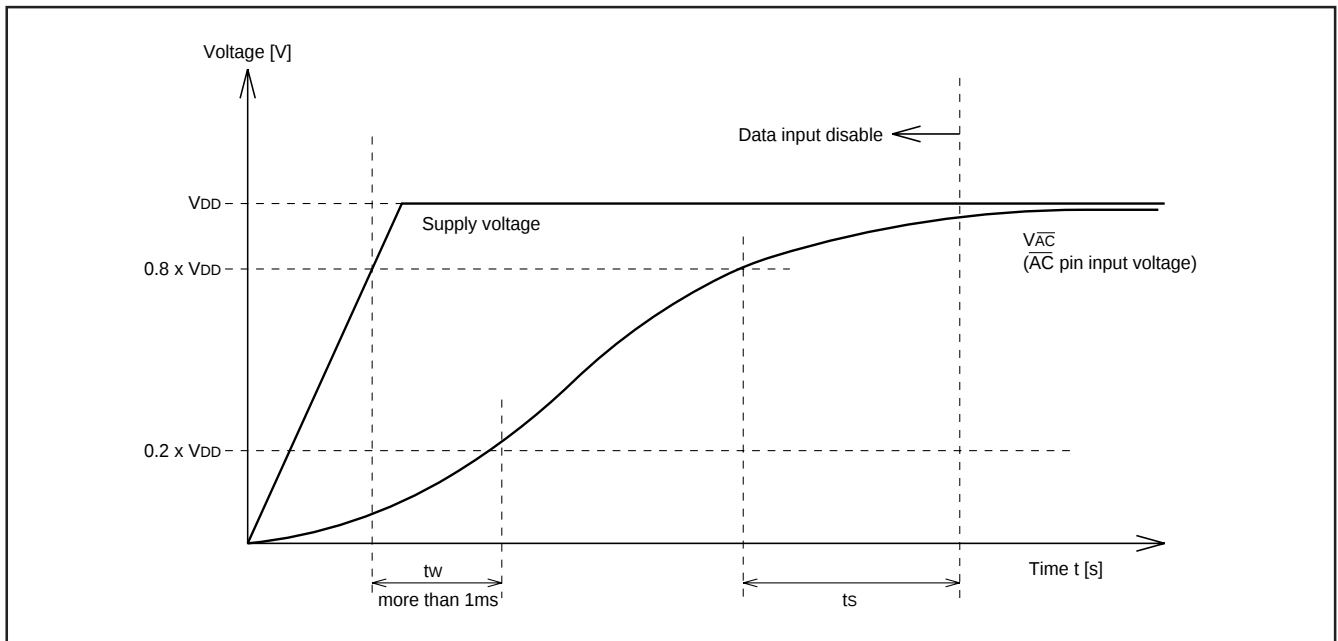


Fig. 16 Timing of power supplying to $\overline{AC}$ pin

PRECAUTION FOR USE

Notes on noise and latch-up

In order to avoid noise and latch-up, connect a bypass capacitor ($\approx 0.1\mu\text{F}$) directly between the V_{DD1} pin and V_{SS1} pin, and the V_{DD2} pin and V_{SS2} pin using a heavy wire.

Note for waveform timing of the horizontal signals to the HOR pin

Set horizontal synchronous signal* waveform timing to under 5ns and input to HOR pin.

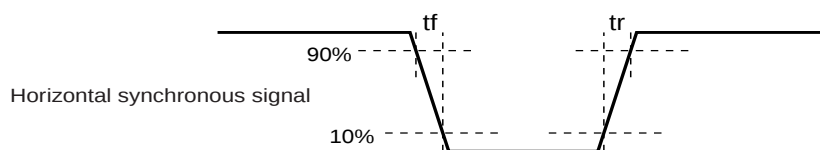
Set only the side which set by $B/\overline{F}$ register waveform timing under 5ns and input to HOR pin.

*: Set front porch edge or back porch edge by $B/\overline{F}$ register.

DATA REQUIRED FOR MASK ROM ORDERING

Please send the following data for mask orders.

- (1) M35070-XXXSP/FP mask ROM order confirmation form
- (2) 20P4B mask specification form
- (3) 20P2Q-A mask specification form
- (4) ROM data (EPROM 3 sets)
- (5) Floppy disks containing the character font generating program + character data



STANDARD ROM TYPE : M35070-002SP/FP

M35070-002SP/FP is a standard ROM type of M35070-XXXSP/FP.

The character patterns for 0 page are fixed to the contents of Figure 17 to 20, the character patterns for page 1 are fixed to the contents of Figure 21 and 24.

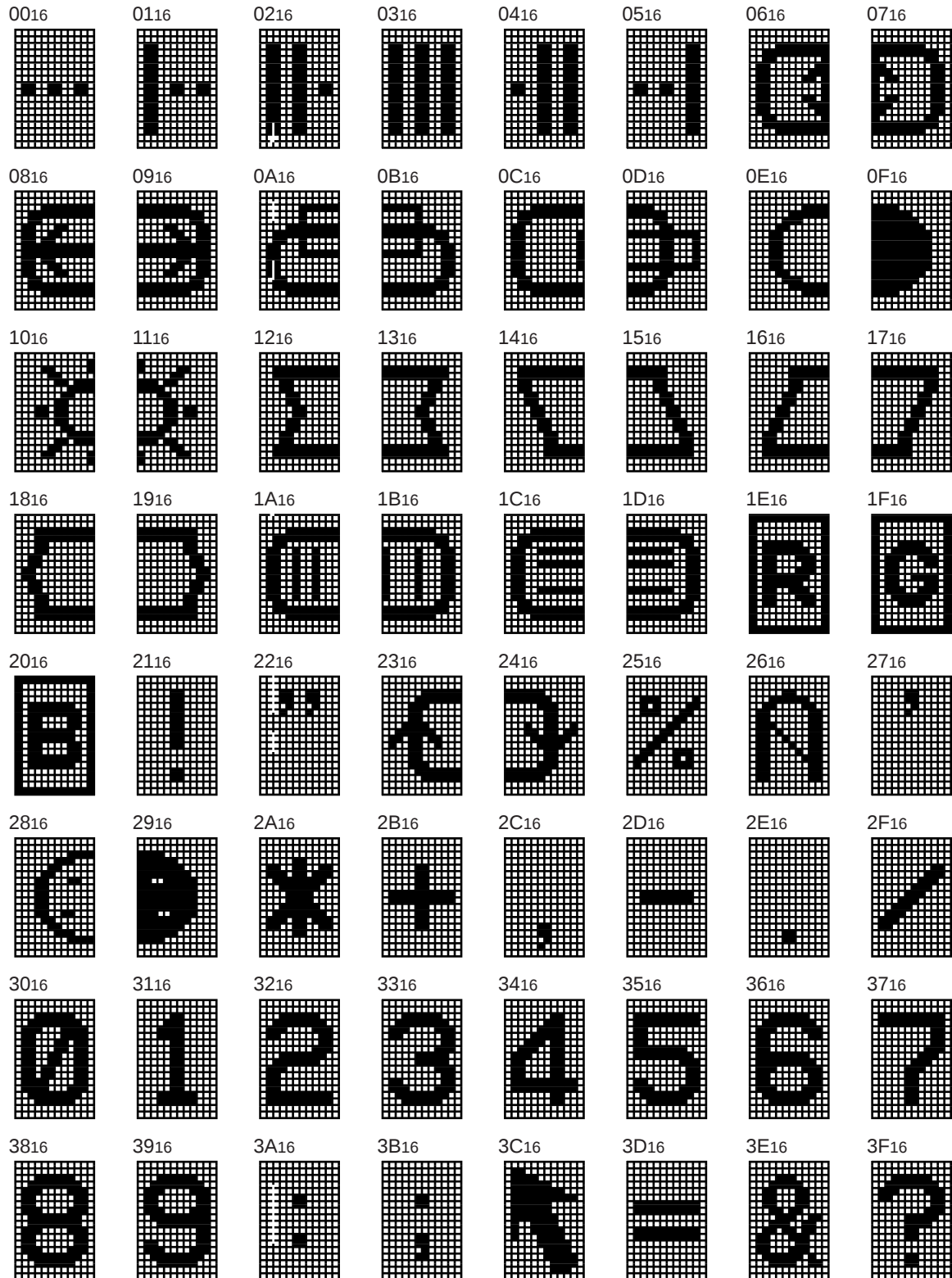


Fig. 17 M35070-002SP/FP character pattern for page 0 (1)

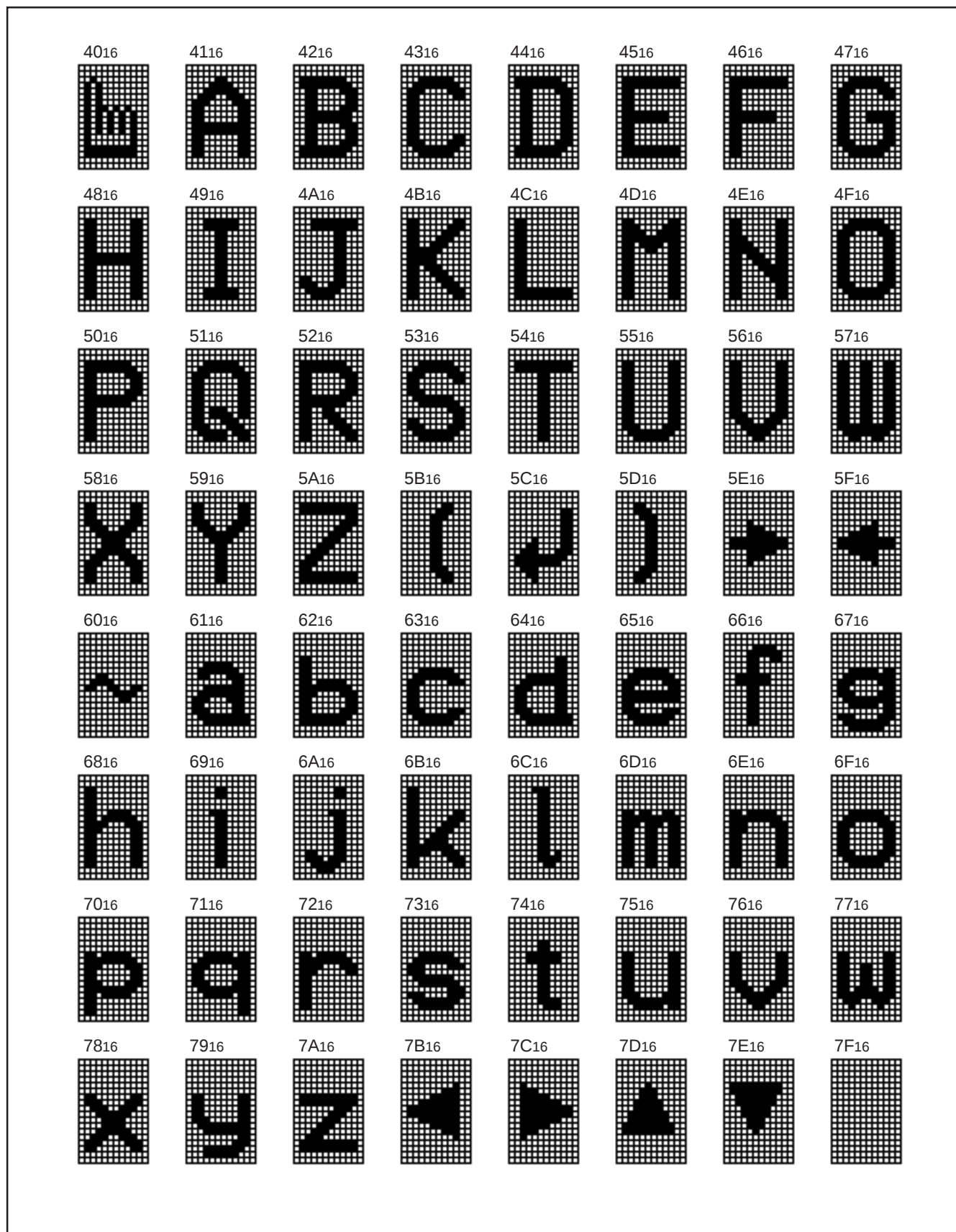


Fig. 18 M35070-002SP/FP character pattern for page 0 (2)

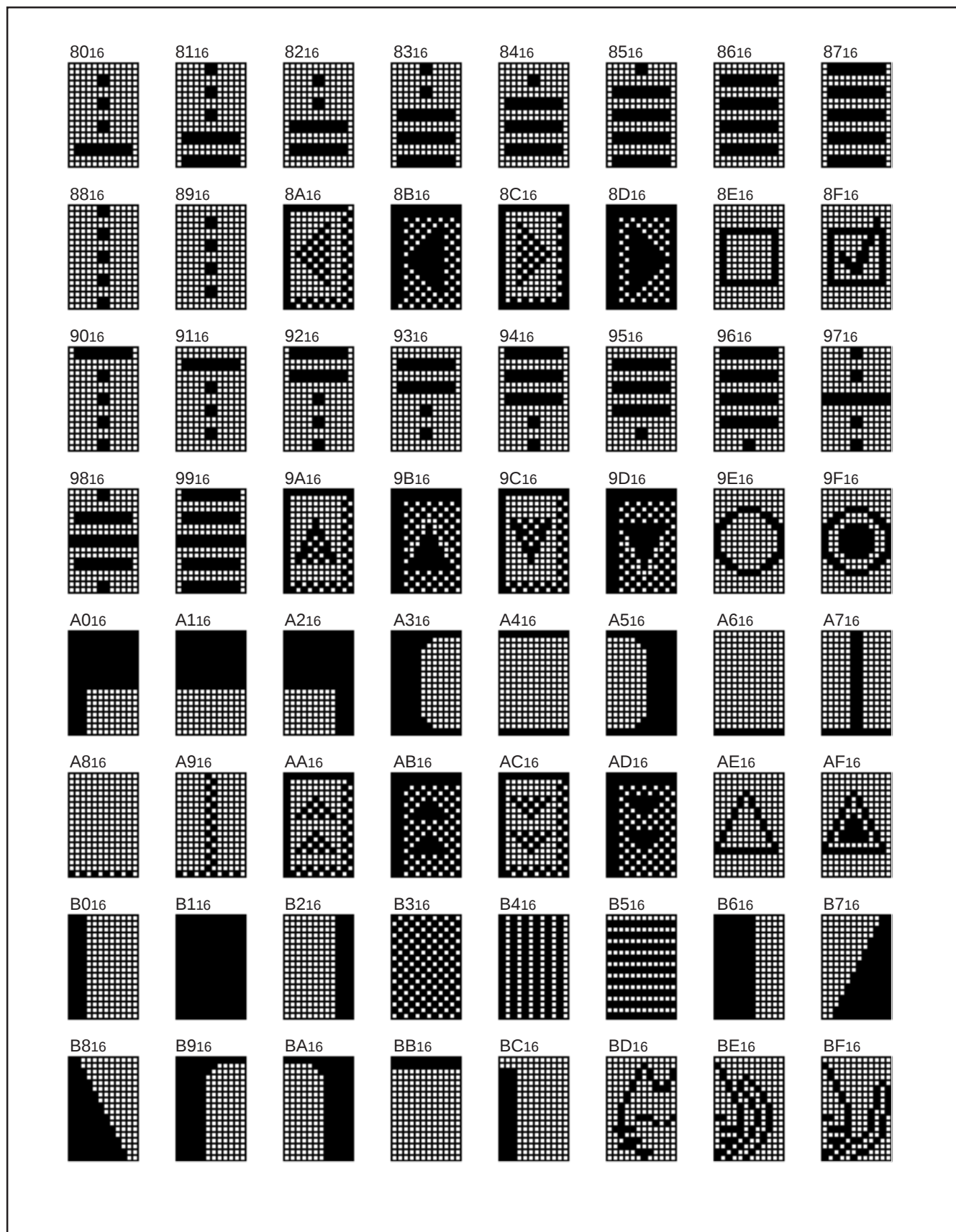


Fig. 19 M35070-002SP/FP character pattern for page 0 (3)

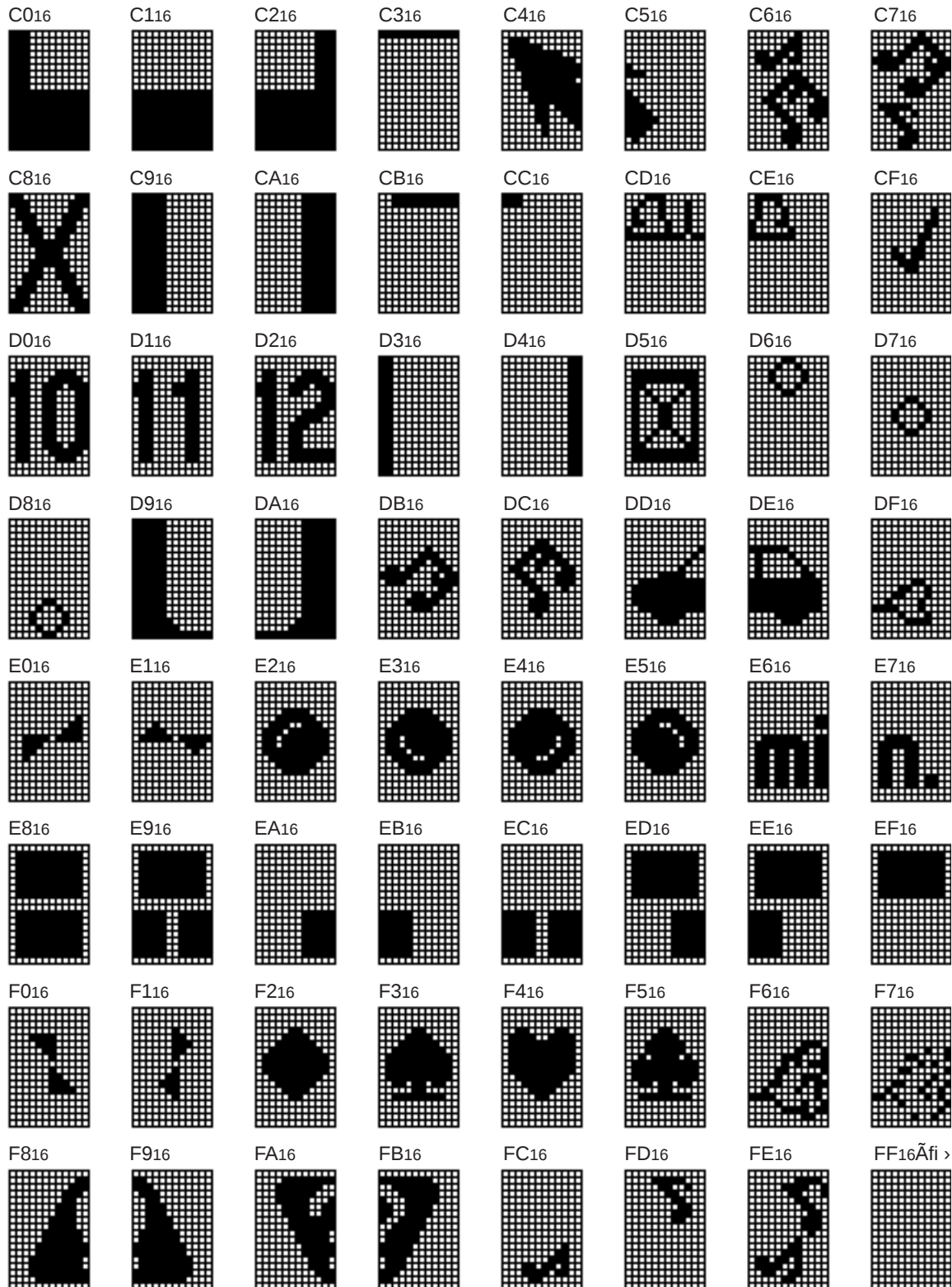


Fig. 20 M35070-002SP/FP character pattern for page 0 (4)

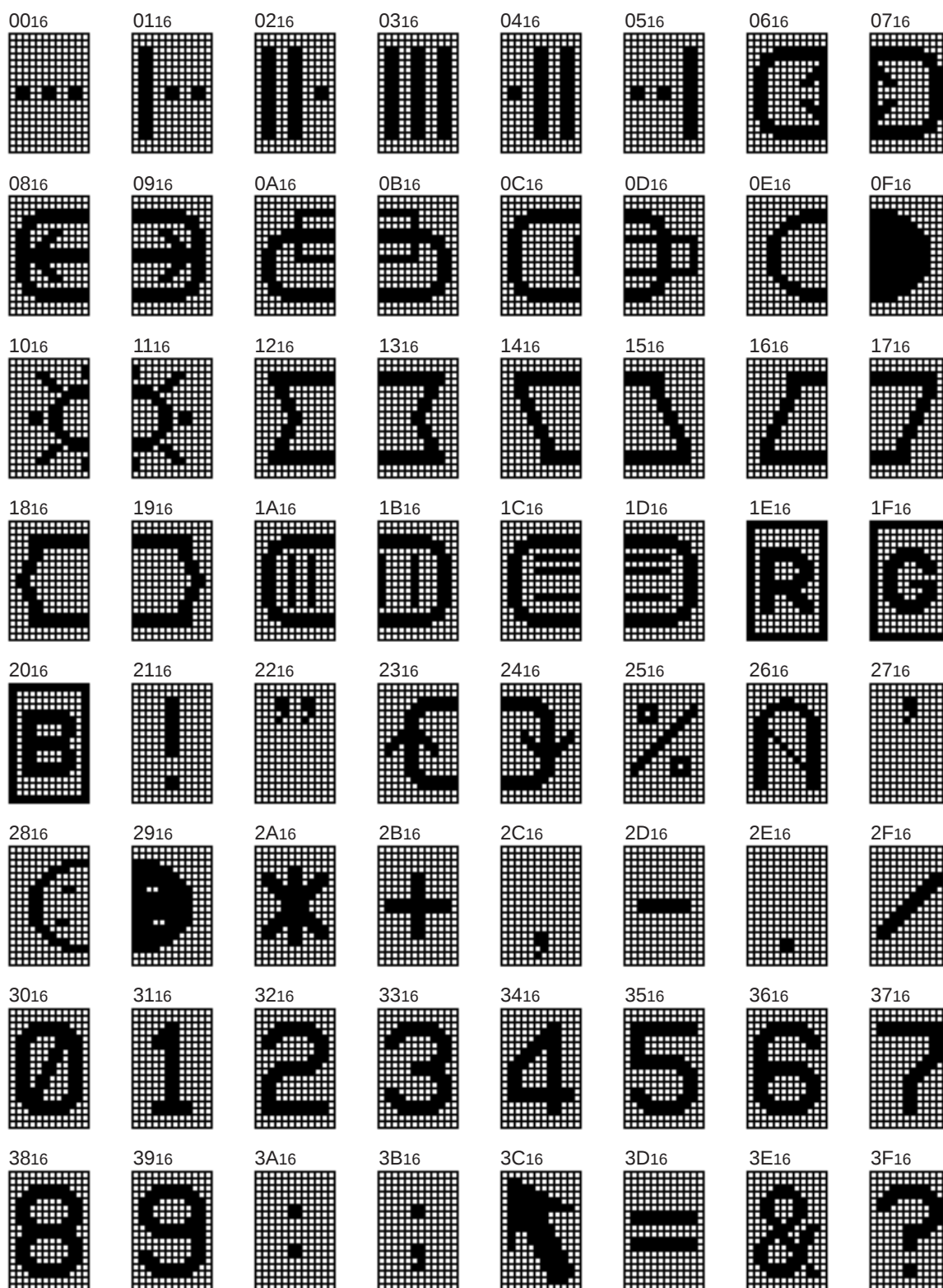


Fig. 21 M35070-002SP/FP character pattern for page 1 (1)



Fig. 22 M35070-002SP/FP character pattern for page 1 (2)

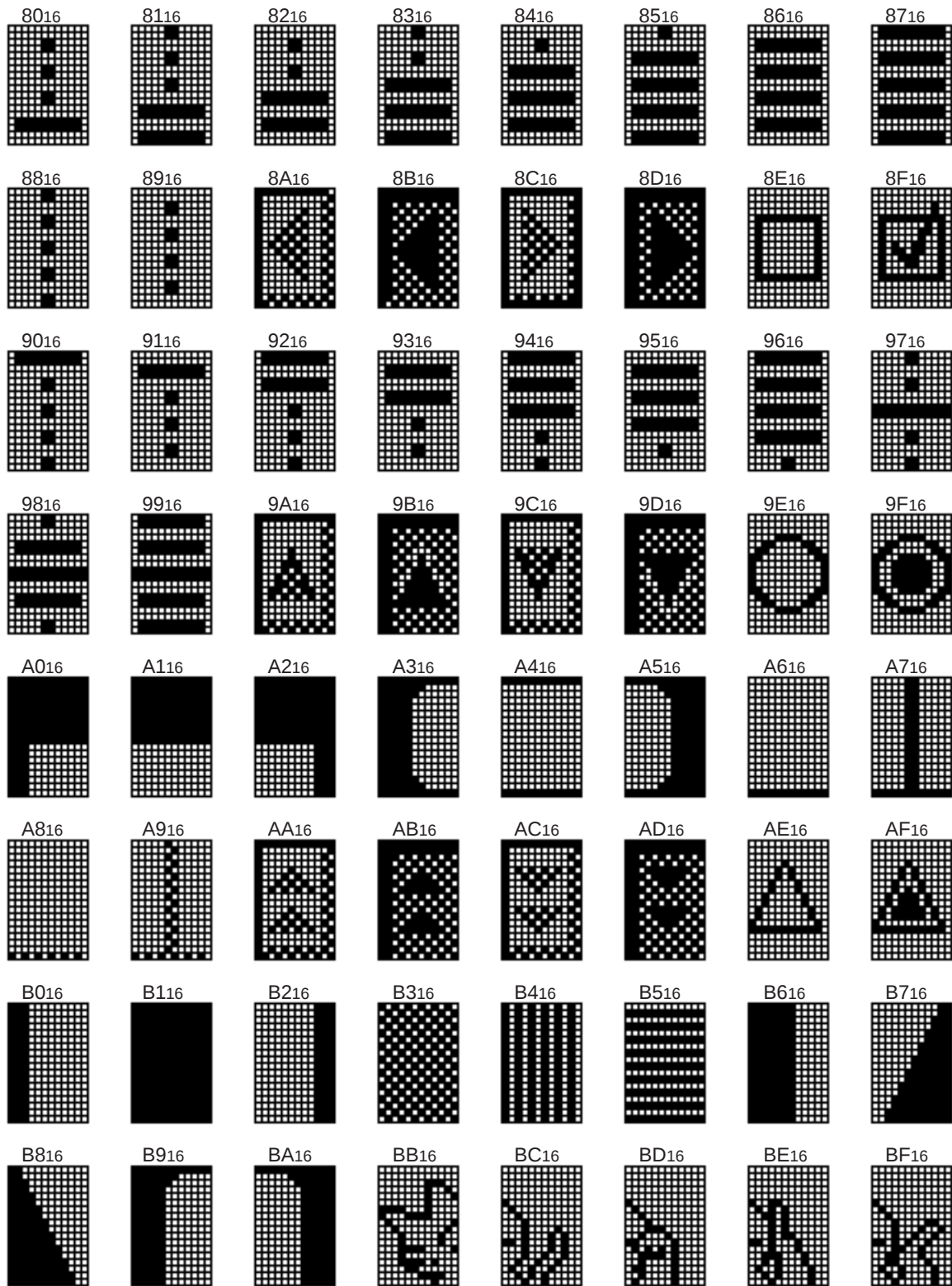


Fig. 23 M35070-002SP/FP character pattern for page 1 (3)

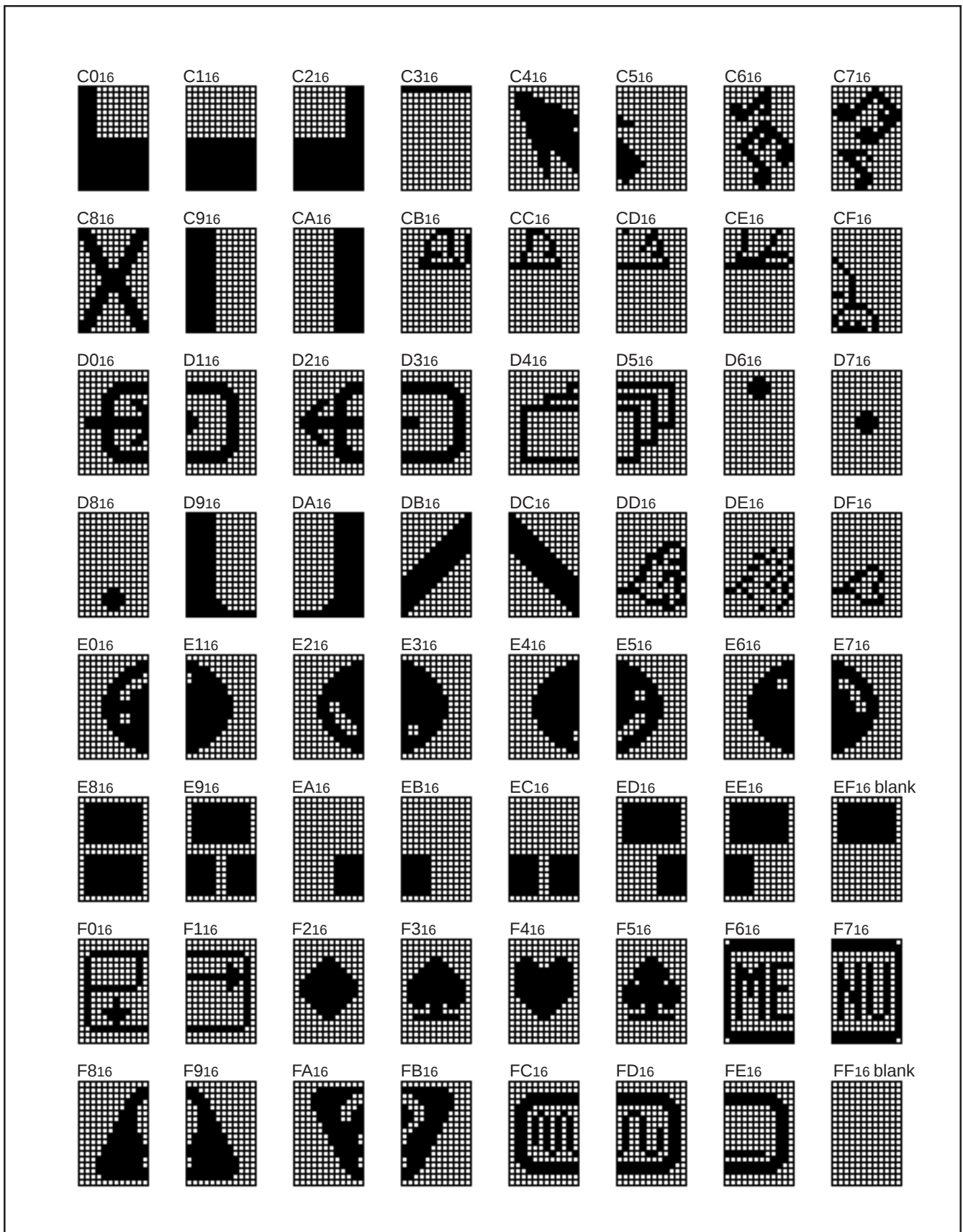


Fig. 24 M35070-002SP/FP character pattern for page 1 (4)

MASK ROM ORDER CONFIRMATION FORM

GZZ-SH52-71B<84A0>

**MASK ROM ORDER CONFIRMATION FORM
SCREEN DISPLAY IC M35070-XXXSP/FP
MITSUBISHI ELECTRIC**

Mask ROM number	
-----------------	--

Receipt	Data :	
	Section head signature	Supervisor signature

Note : Please fill in all items marked ※, □.

※ Customer	Company name	TEL ()	Issuance signature	Approval	Verification	Framing
	Data issued	Date :				

※ Program version name	M070R .V
------------------------	----------

※ Remarks

- Return the Character Font Preparation Program after use.
- Three EPROMs are required. Specify the type of EPROMs submitted. (All the three EPROMs must be same types. Check in the appropriate box.)

☐ 27512

(1) The font data prepared by the Character Font Preparation Program is saved as a binary type object file (addresses 0000h to FFFFh) and a hex type object file . Three sets of these EPROMs are required.

(2) Attach the erase protect seals on three EPROMs. Each seal bears the type name (M35070), and ROM No. (-...SP/FP).

- Write the checksum code (hexadecimal notation) for entire EPROM areas.

Checksum

--	--	--	--

- Select the marking type (Check ✓ in the appropriate box).

Special Mark ☐ Fill in the Mark Specification Form (20P4B for M35070-XXXSP, 20P2Q-A for M35070-XXXFP) and attach to the Mask ROM Order Confirmation Form.

Standard Mark ☐ No writing is required.

- Select the package type (Check ✓ in the appropriate box).

☐ SDIP type (M35070-XXXSP)

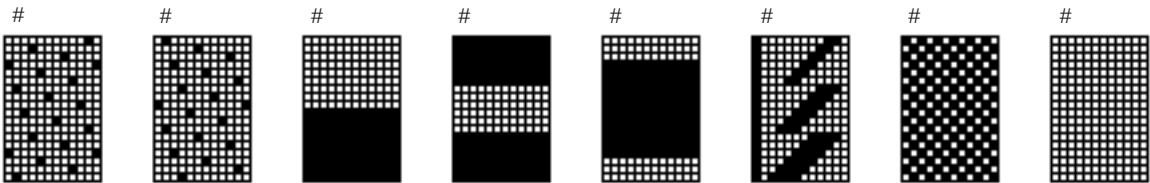
☐ SSOP type (M35070-XXXFP)

※ ● Comments

GZZ-SH52-71B<84A0>

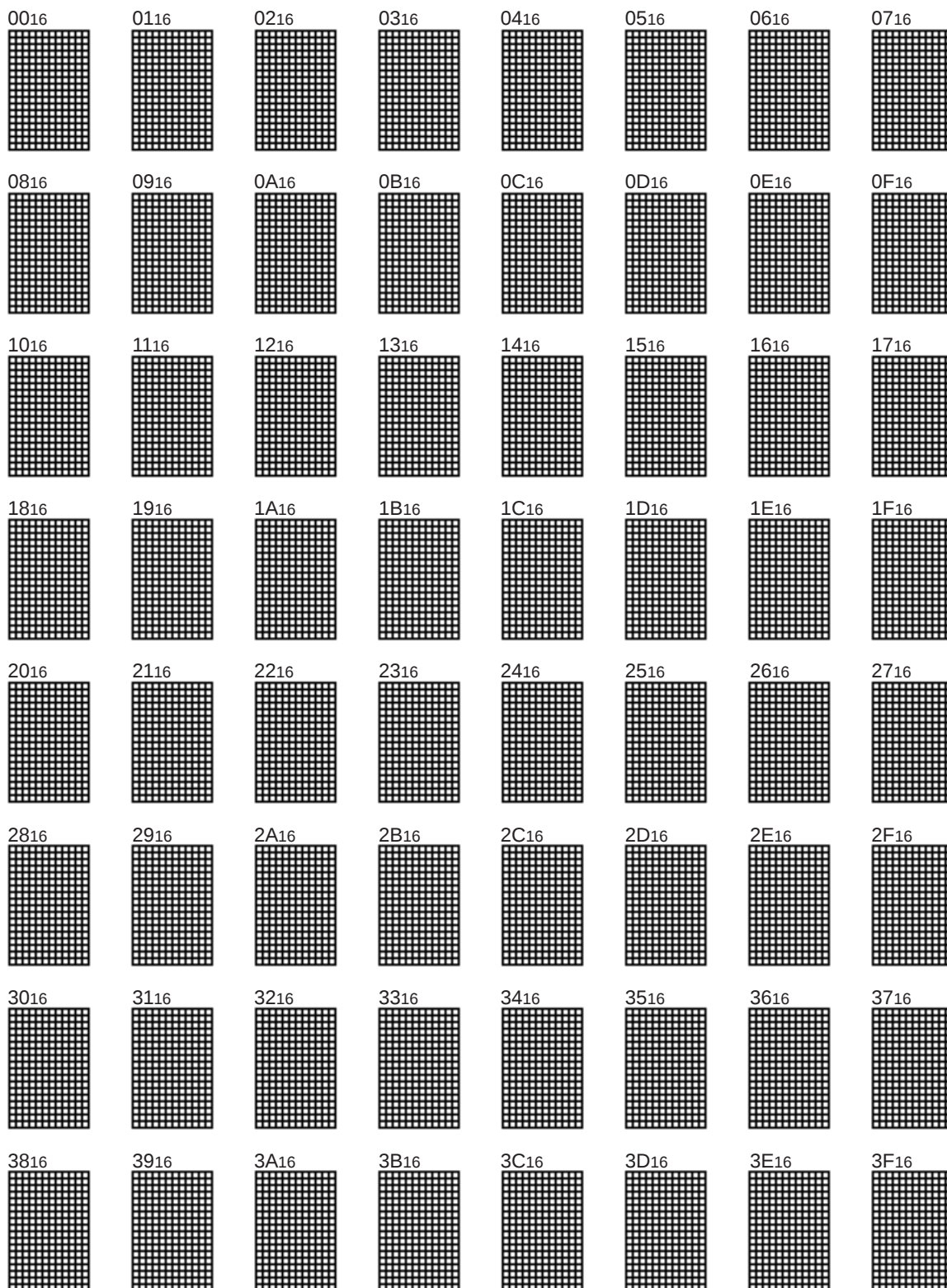
Mask ROM number	
-----------------	--

1.(Page 0) Test patterns

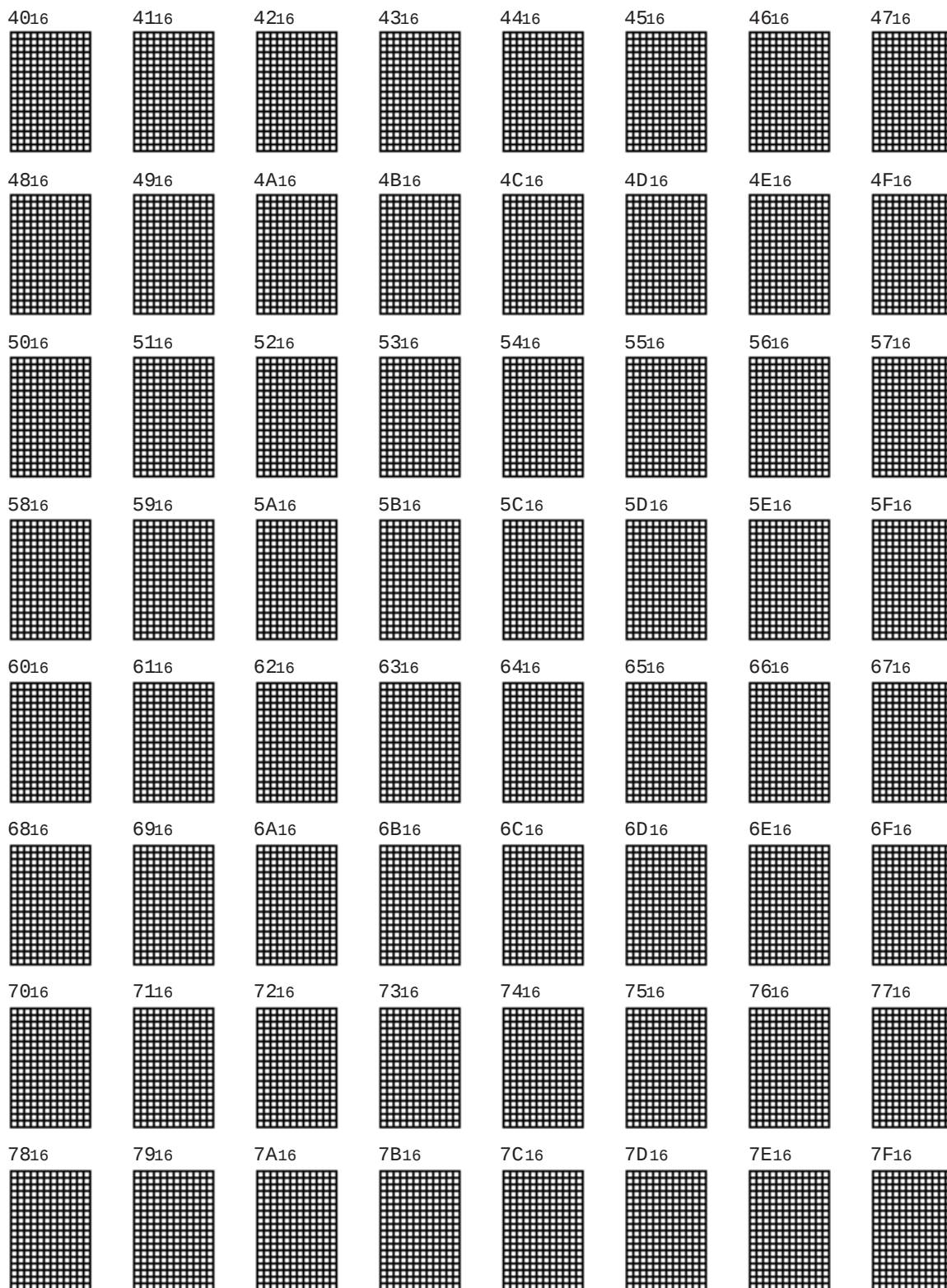


2.(Page 0) Character patterns
(See the next page)

SCREEN CHARACTER and PATTERN DISPLAY CONTROLLERS

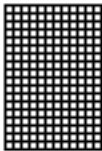
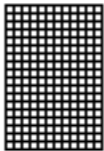
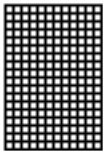
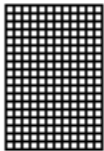
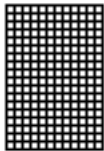
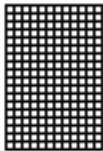
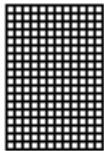
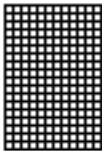
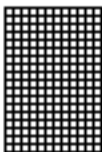
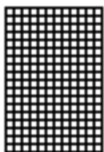
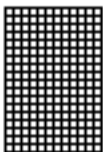
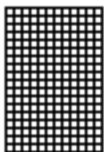
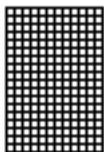
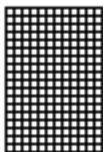
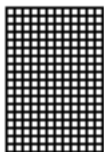
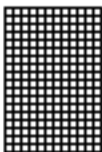
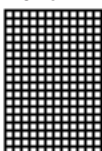
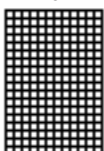
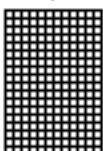
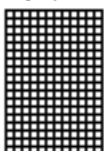
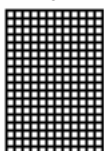
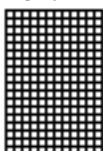
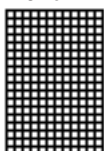
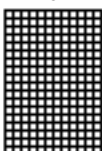
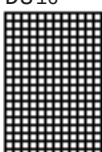
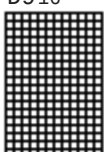
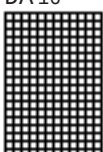
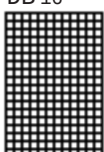
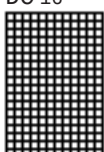
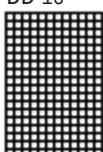
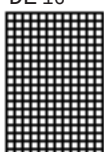
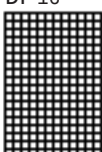
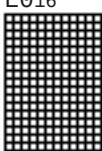
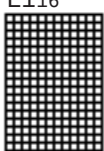
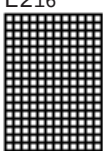
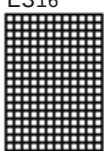
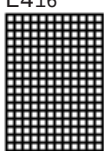
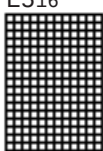
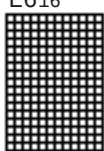
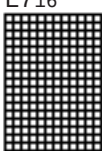
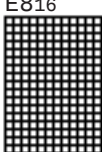
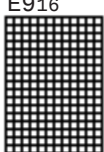
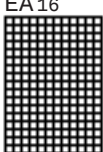
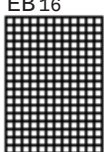
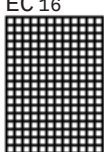
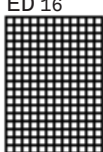
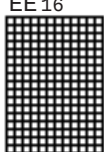
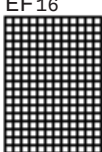
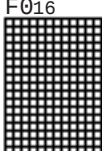
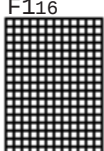
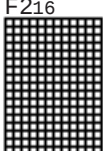
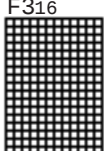
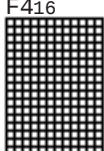
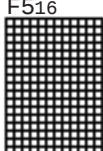
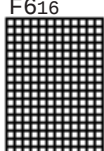
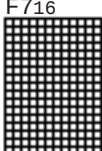
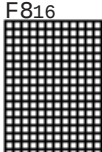
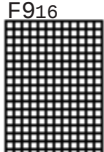
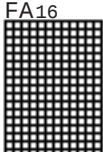
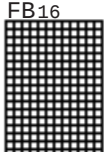
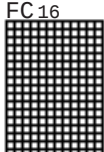
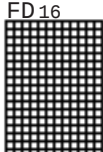
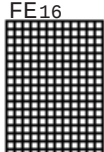
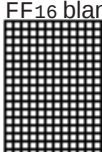


SCREEN CHARACTER and PATTERN DISPLAY CONTROLLERS

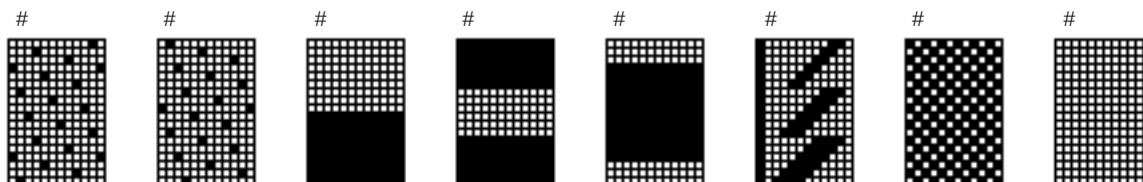


80 ₁₆	81 ₁₆	82 ₁₆	83 ₁₆	84 ₁₆	85 ₁₆	86 ₁₆	87 ₁₆
88 ₁₆	89 ₁₆	8A ₁₆	8B ₁₆	8C ₁₆	8D ₁₆	8E ₁₆	8F ₁₆
90 ₁₆	91 ₁₆	92 ₁₆	93 ₁₆	94 ₁₆	95 ₁₆	96 ₁₆	97 ₁₆
98 ₁₆	99 ₁₆	9A ₁₆	9B ₁₆	9C ₁₆	9D ₁₆	9E ₁₆	9F ₁₆
A0 ₁₆	A1 ₁₆	A2 ₁₆	A3 ₁₆	A4 ₁₆	A5 ₁₆	A6 ₁₆	A7 ₁₆
A8 ₁₆	A9 ₁₆	AA ₁₆	AB ₁₆	AC ₁₆	AD ₁₆	AE ₁₆	AF ₁₆
B0 ₁₆	B1 ₁₆	B2 ₁₆	B3 ₁₆	B4 ₁₆	B5 ₁₆	B6 ₁₆	B7 ₁₆
B8 ₁₆	B9 ₁₆	BA ₁₆	BB ₁₆	BC ₁₆	BD ₁₆	BE ₁₆	BF ₁₆

SCREEN CHARACTER and PATTERN DISPLAY CONTROLLERS

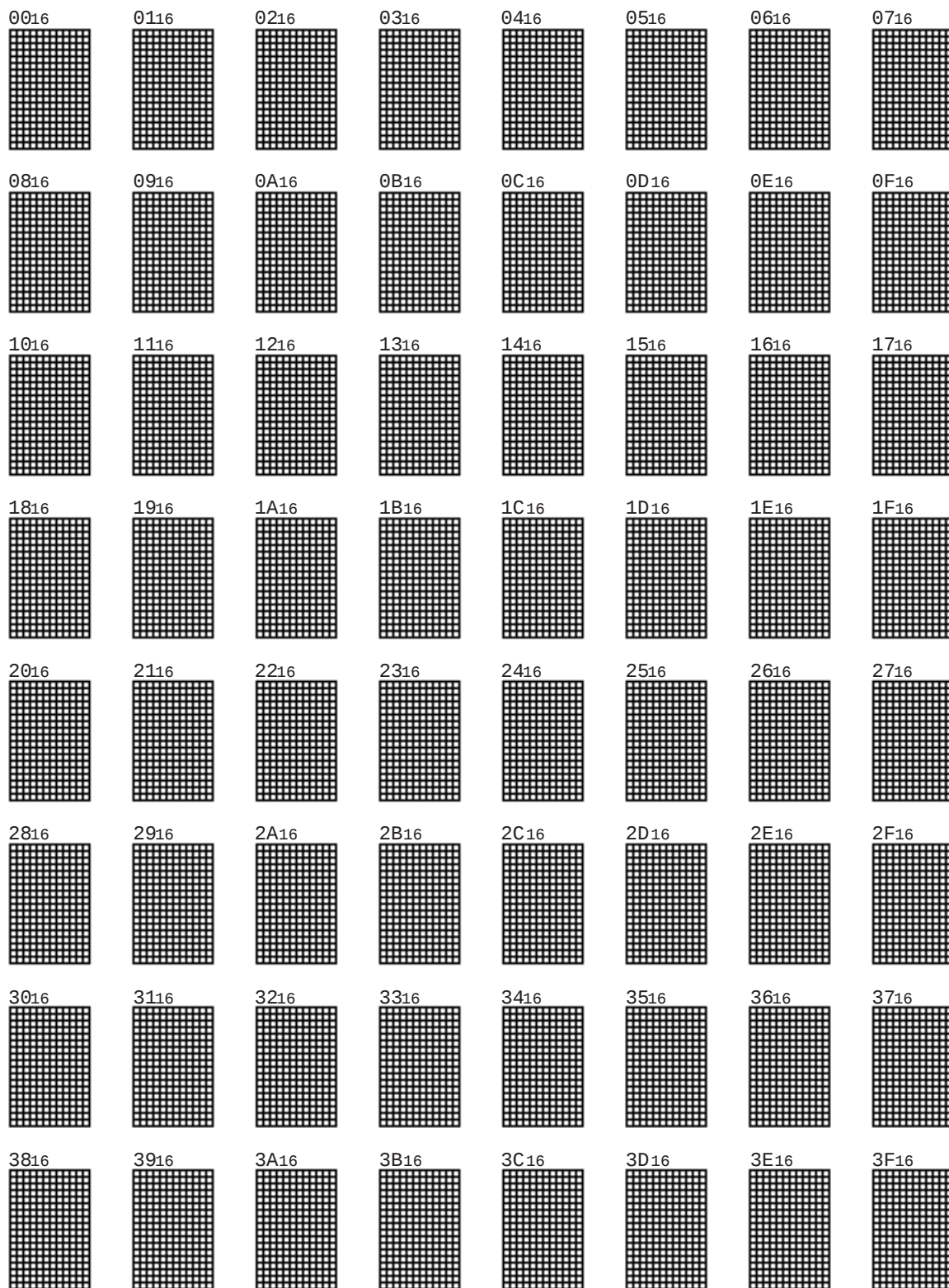
C0 ₁₆	C1 ₁₆	C2 ₁₆	C3 ₁₆	C4 ₁₆	C5 ₁₆	C6 ₁₆	C7 ₁₆
							
C8 ₁₆	C9 ₁₆	CA ₁₆	CB ₁₆	CC ₁₆	CD ₁₆	CE ₁₆	CF ₁₆
							
D0 ₁₆	D1 ₁₆	D2 ₁₆	D3 ₁₆	D4 ₁₆	D5 ₁₆	D6 ₁₆	D7 ₁₆
							
D8 ₁₆	D9 ₁₆	DA ₁₆	DB ₁₆	DC ₁₆	DD ₁₆	DE ₁₆	DF ₁₆
							
E0 ₁₆	E1 ₁₆	E2 ₁₆	E3 ₁₆	E4 ₁₆	E5 ₁₆	E6 ₁₆	E7 ₁₆
							
E8 ₁₆	E9 ₁₆	EA ₁₆	EB ₁₆	EC ₁₆	ED ₁₆	EE ₁₆	EF ₁₆
							
F0 ₁₆	F1 ₁₆	F2 ₁₆	F3 ₁₆	F4 ₁₆	F5 ₁₆	F6 ₁₆	F7 ₁₆
							
F8 ₁₆	F9 ₁₆	FA ₁₆	FB ₁₆	FC ₁₆	FD ₁₆	FE ₁₆	FF ₁₆ blank
							

3.(Page 1) Test patterns

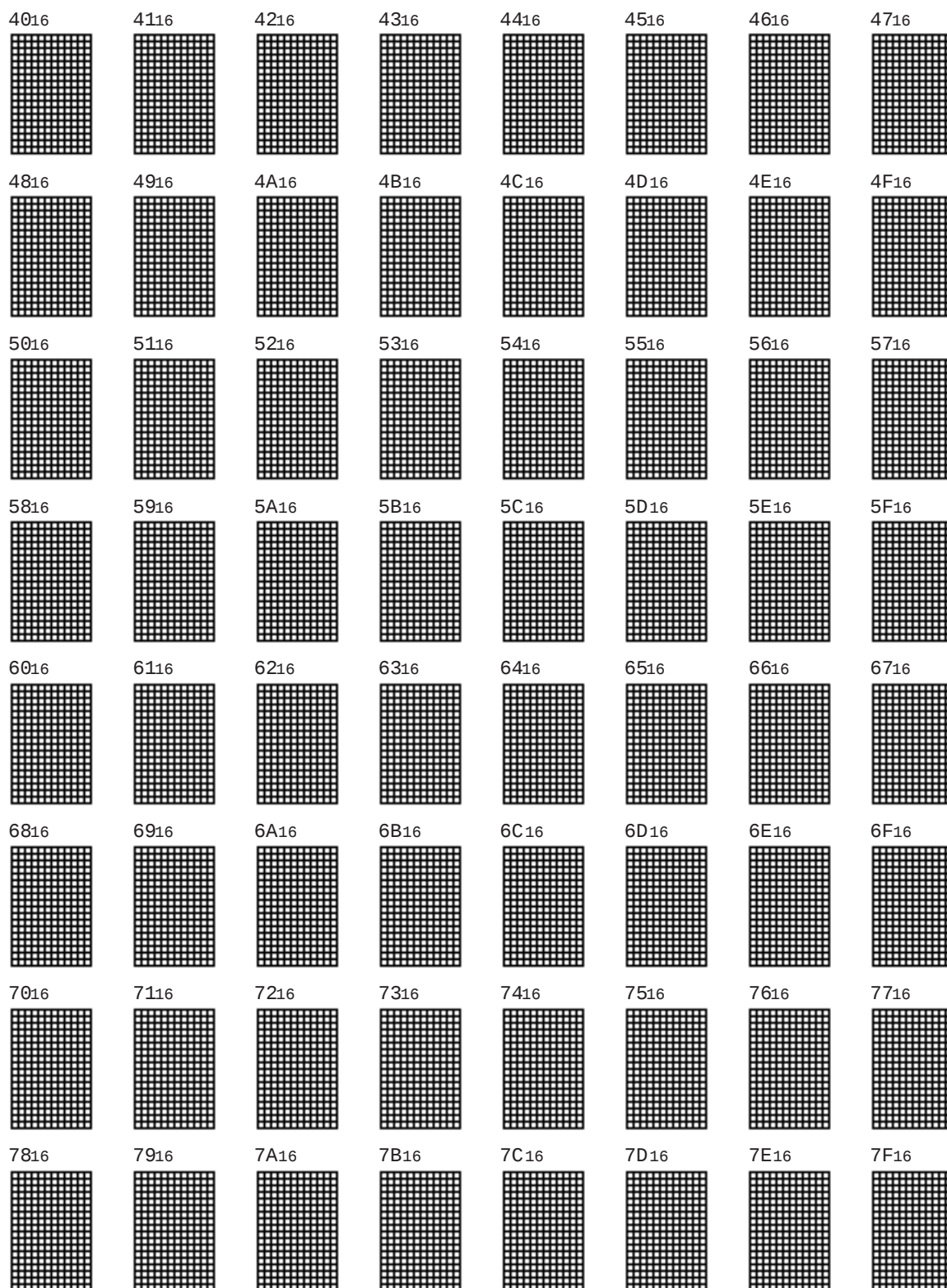


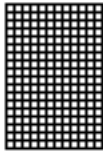
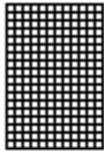
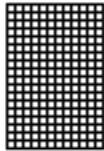
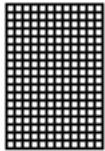
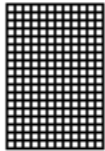
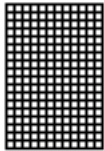
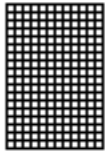
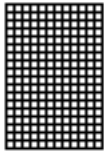
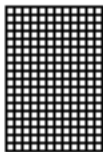
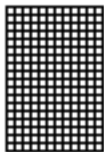
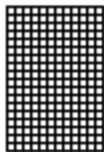
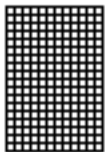
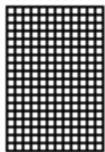
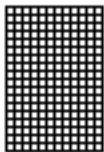
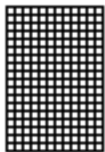
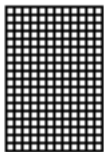
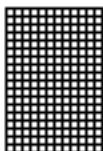
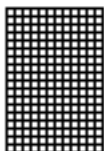
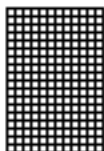
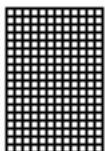
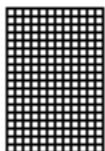
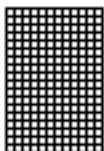
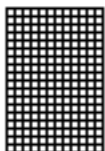
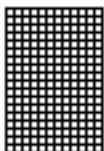
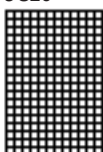
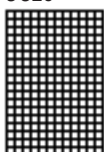
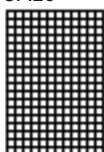
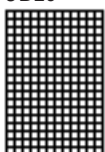
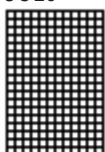
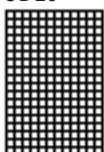
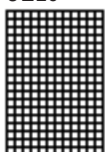
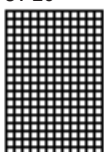
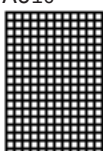
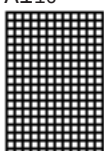
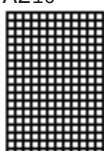
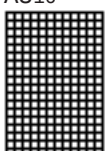
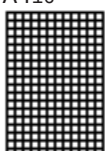
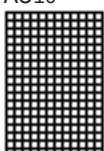
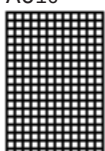
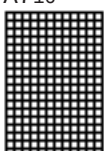
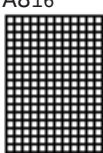
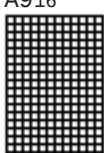
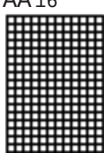
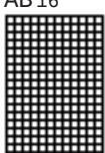
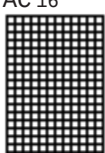
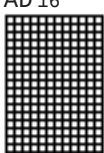
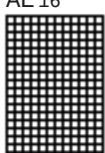
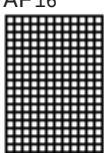
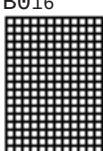
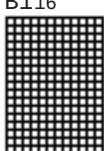
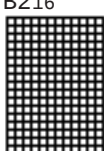
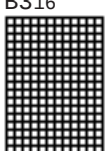
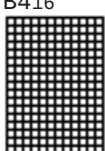
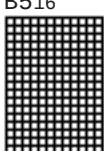
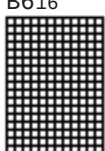
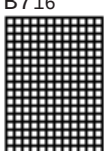
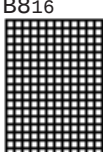
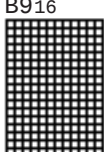
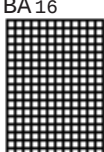
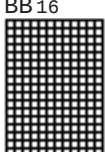
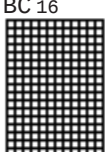
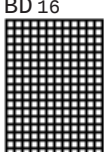
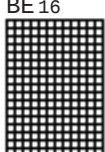
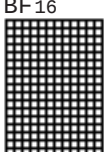
2.(Page 1) Character patterns
(See the next page)

SCREEN CHARACTER and PATTERN DISPLAY CONTROLLERS



SCREEN CHARACTER and PATTERN DISPLAY CONTROLLERS



80 ₁₆ 	81 ₁₆ 	82 ₁₆ 	83 ₁₆ 	84 ₁₆ 	85 ₁₆ 	86 ₁₆ 	87 ₁₆ 
88 ₁₆ 	89 ₁₆ 	8A ₁₆ 	8B ₁₆ 	8C ₁₆ 	8D ₁₆ 	8E ₁₆ 	8F ₁₆ 
90 ₁₆ 	91 ₁₆ 	92 ₁₆ 	93 ₁₆ 	94 ₁₆ 	95 ₁₆ 	96 ₁₆ 	97 ₁₆ 
98 ₁₆ 	99 ₁₆ 	9A ₁₆ 	9B ₁₆ 	9C ₁₆ 	9D ₁₆ 	9E ₁₆ 	9F ₁₆ 
A0 ₁₆ 	A1 ₁₆ 	A2 ₁₆ 	A3 ₁₆ 	A4 ₁₆ 	A5 ₁₆ 	A6 ₁₆ 	A7 ₁₆ 
A8 ₁₆ 	A9 ₁₆ 	AA ₁₆ 	AB ₁₆ 	AC ₁₆ 	AD ₁₆ 	AE ₁₆ 	AF ₁₆ 
B0 ₁₆ 	B1 ₁₆ 	B2 ₁₆ 	B3 ₁₆ 	B4 ₁₆ 	B5 ₁₆ 	B6 ₁₆ 	B7 ₁₆ 
B8 ₁₆ 	B9 ₁₆ 	BA ₁₆ 	BB ₁₆ 	BC ₁₆ 	BD ₁₆ 	BE ₁₆ 	BF ₁₆ 

SCREEN CHARACTER and PATTERN DISPLAY CONTROLLERS

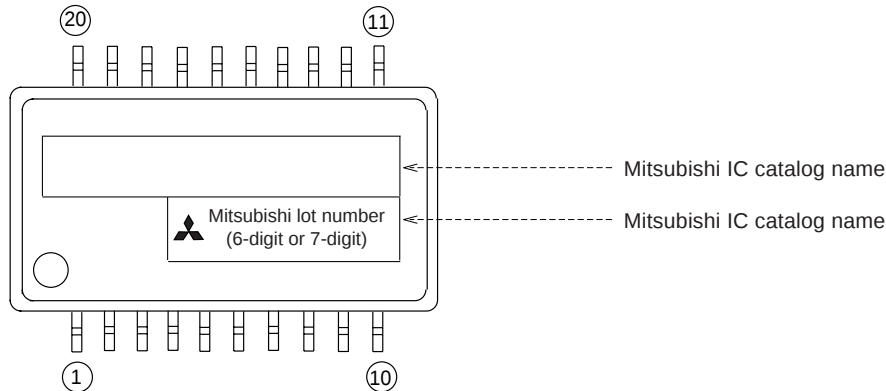
C0 ₁₆	C1 ₁₆	C2 ₁₆	C3 ₁₆	C4 ₁₆	C5 ₁₆	C6 ₁₆	C7 ₁₆
C8 ₁₆	C9 ₁₆	CA ₁₆	CB ₁₆	CC ₁₆	CD ₁₆	CE ₁₆	CF ₁₆
D0 ₁₆	D1 ₁₆	D2 ₁₆	D3 ₁₆	D4 ₁₆	D5 ₁₆	D6 ₁₆	D7 ₁₆
D8 ₁₆	D9 ₁₆	DA ₁₆	DB ₁₆	DC ₁₆	DD ₁₆	DE ₁₆	DF ₁₆
E0 ₁₆	E1 ₁₆	E2 ₁₆	E3 ₁₆	E4 ₁₆	E5 ₁₆	E6 ₁₆	E7 ₁₆
E8 ₁₆	E9 ₁₆	EA ₁₆	EB ₁₆	EC ₁₆	ED ₁₆	EE ₁₆	EF ₁₆
F0 ₁₆	F1 ₁₆	F2 ₁₆	F3 ₁₆	F4 ₁₆	F5 ₁₆	F6 ₁₆	F7 ₁₆
F8 ₁₆	F9 ₁₆	FA ₁₆	FB ₁₆	FC ₁₆	FD ₁₆	FE ₁₆	FE ₁₆ blank

20P2Q-A (20-PIN SSOP) MARK SPECIFICATION FORM

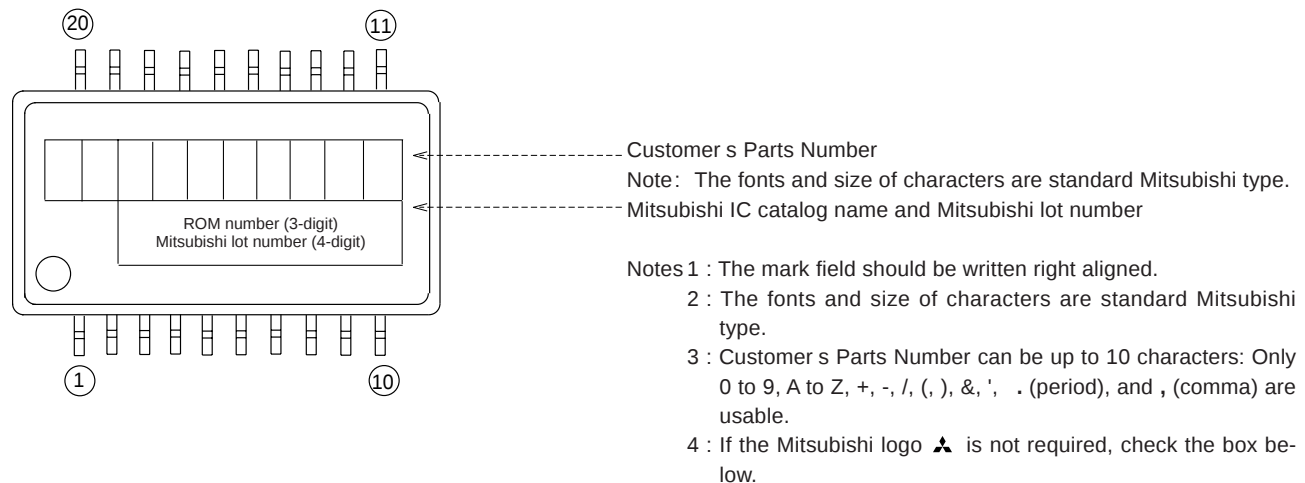
Mitsubishi IC catalog name

Please choose one of the marking types below (A, B, C), and enter the Mitsubishi IC catalog name and the special mark (if needed).

A. Standard Mitsubishi Mark

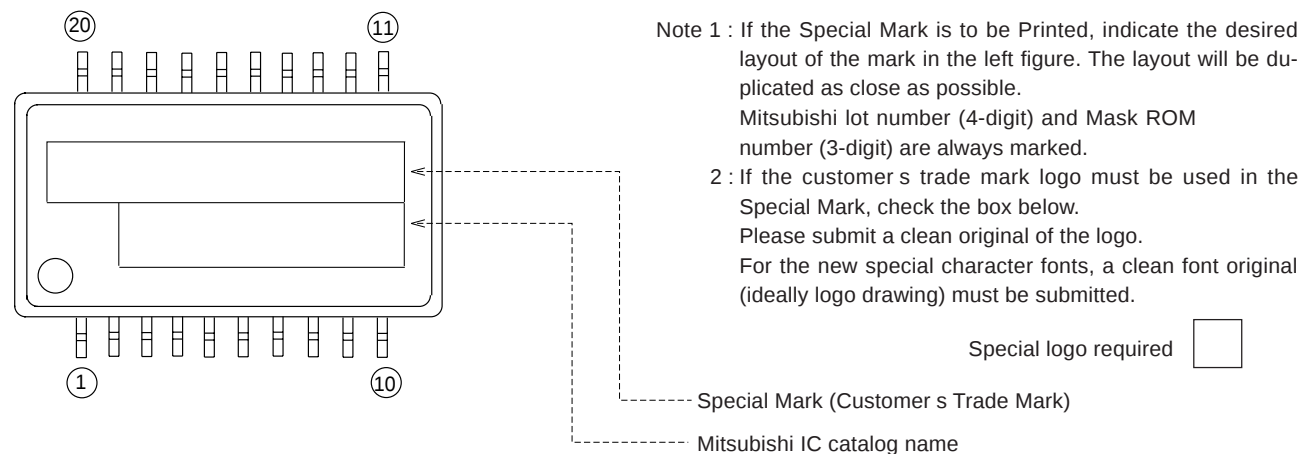


B. Customer's Parts Number + Mitsubishi IC Catalog Name


 Mitsubishi logo is not required

☐

C. Special Mark Required

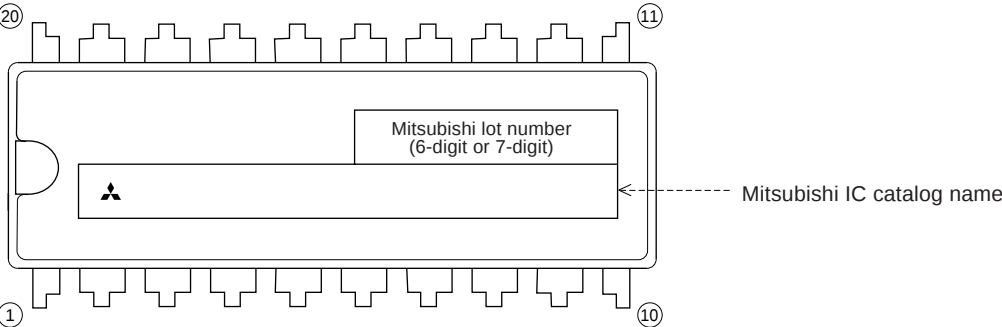


20P4B (20-PIN DIP) MARK SPECIFICATION FORM

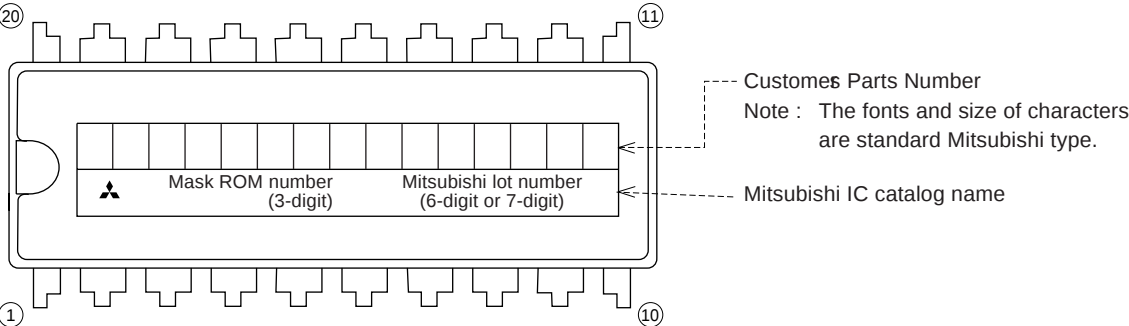
Mitsubishi IC catalog name

Please choose one of the marking types below (A, B, C), and enter the Mitsubishi catalog name and the special mark (if needed).

A. Standard Mitsubishi Mark



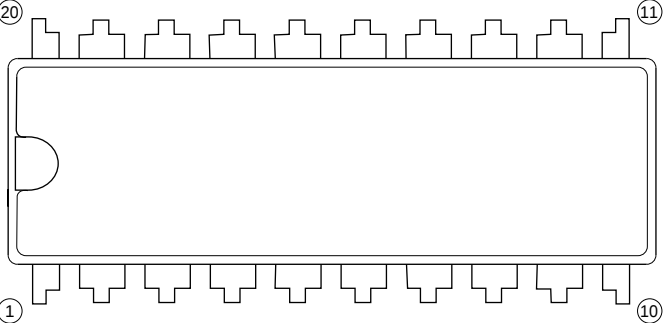
B. Customer s Parts Number + Mitsubishi catalog name



- Note1 : The mark field should be written right aligned.
2 : The fonts and size of characters are standard Mitsubishi type.
3 : Customer s Parts Number can be up to 15 characters : Only 0 ~ 9, A ~ Z, +, —, /, (,), &,©,., (periods), and , (commas) are usable.
4 : If the Mitsubishi logo is not required, check the box on the right.

☐ Mitsubishi logo is not required

C. Special Mark Required



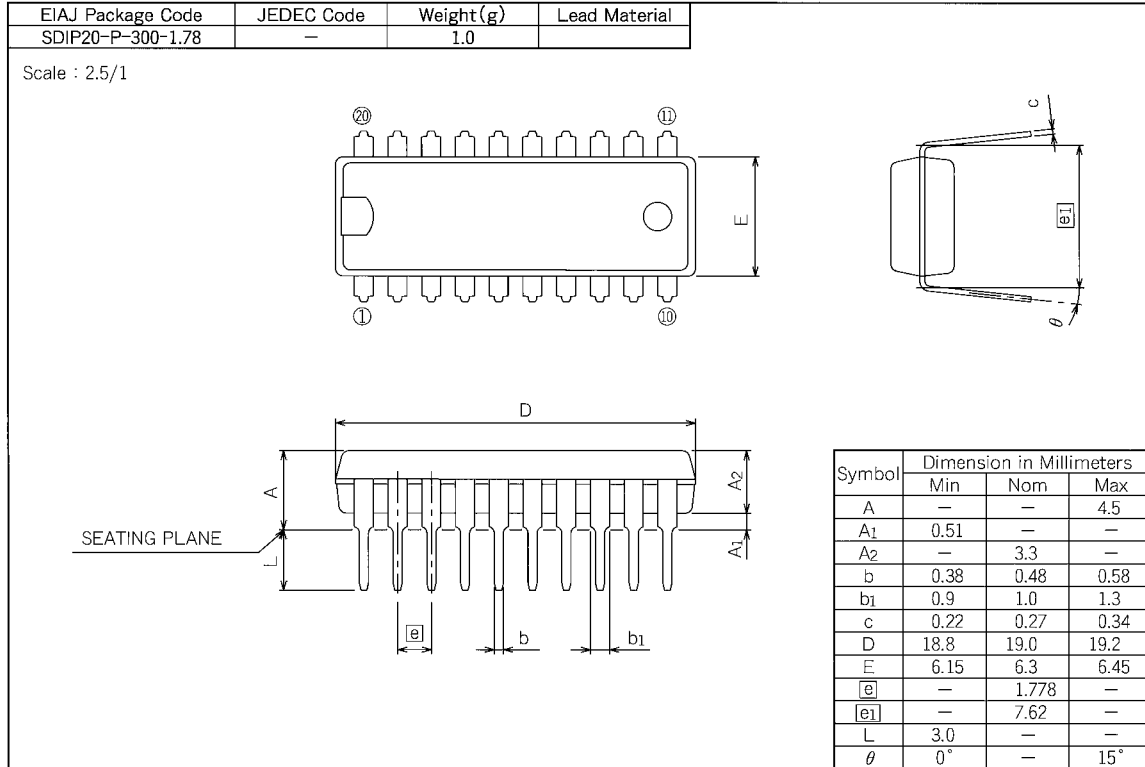
- Note1 : If the Special Mark is to be Printed, indicate the desired layout of the mark in the upper figure. The layout will be duplicated as close as possible. Mitsubishi lot number (6-digit or 7-digit) and Mask ROM number (3-digit) are always marked.
2 : If the customer s trade mark logo must be used in the Special Mark, check the box on the right. Please submit a clean original of the logo. For the new special character fonts a clean font original (ideally logo drawing) must be submitted.

☐ Special logo required

PACKAGE OUTLINE

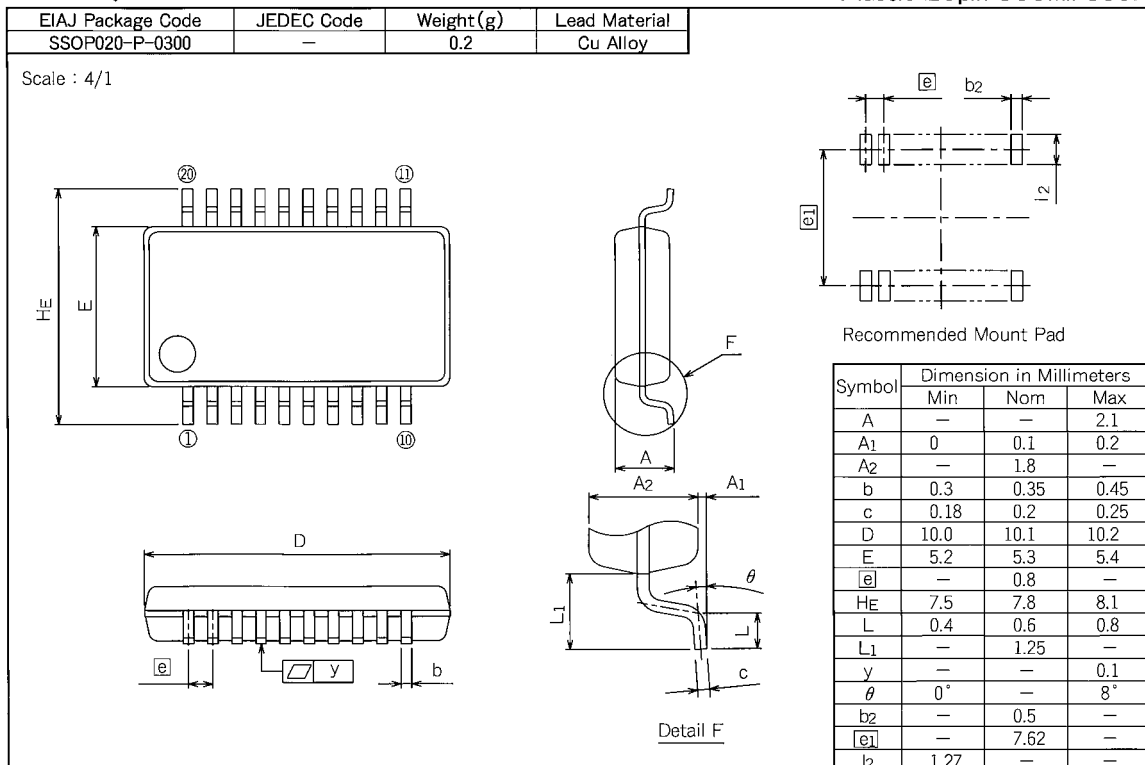
20P4B

Plastic 20pin 300mil SDIP



20P2Q-A

Plastic 20pin 300mil SSOP





Keep safety first in your circuit designs!

- Mitsubishi Electric Corporation puts the maximum effort into making semiconductor products better and more reliable, but there is always the possibility that trouble may occur with them. Trouble with semiconductors may lead to personal injury, fire or property damage. Remember to give due consideration to safety when making your circuit designs, with appropriate measures such as (i) placement of substitutive, auxiliary circuits, (ii) use of non-flammable material or (iii) prevention against any malfunction or mishap.

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REVISION DESCRIPTION LIST	M35070-XXXSP/FP DATA SHEET
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Rev. No.	Revision Description	Rev. date
1.0	First Edition	980402
1.1	P50 20P2Q-A (20-PIN SSOP) MARK SPECIFICATION FORM B: Note 4 added	000707

1.0	First Edition	980402
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1.1	P50 20P2Q-A (20-PIN SSOP) MARK SPECIFICATION FORM B: Note 4 added	000707
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