OKI Semiconductor

MSM6222B-xx

DOT MATRIX LCD CONTROLLER WITH 16-DOT COMMON DRIVER AND 40-DOT SEGMENT DRIVER

GENERAL DESCRIPTION

The MSM6222B-xx is a dot matrix LCD controller which is fabricated in low power CMOS silicon gate technology. Character display on the dot matrix character type LCD can be controlled in combination with a 4-bit/8-bit microcontroller. This LSI consists of 16-dot COMMON driver, 40-dot SEGMENT driver, display data RAM, character generator RAM, character generator ROM and control circuit.

The MSM6222B-xx is the equivalent of Hitachi's HD44780. There is, however, a slight difference between the two devices as described in the table on the last page.

The MSM6222B-xx has the character generator ROM that can be programmed by custom mask. MSM6222B-01 is a standard version having 160 characters with lowercase (5 x 7 dots), and 32 characters with uppercase (5 x 10 dots) in this ROM.

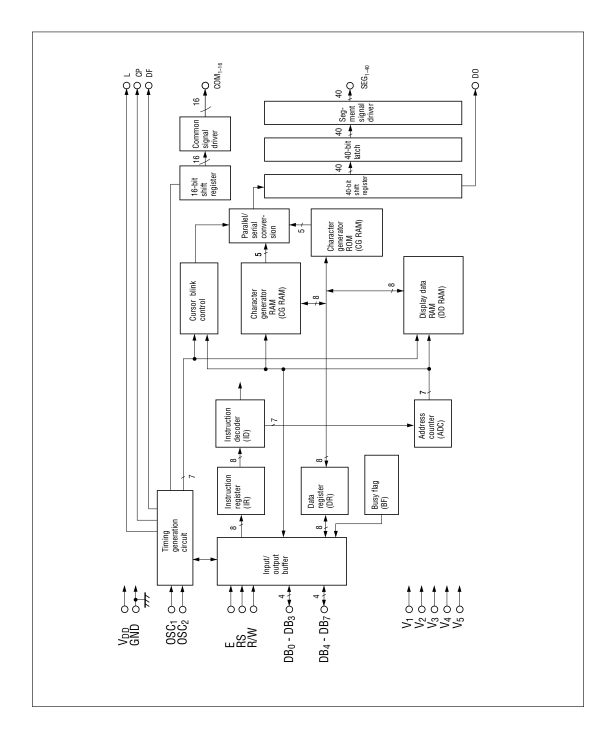
FEATURES

- Easy interface with an 8-bit or 4-bit microcontroller.
- Dot matrix LCD controller/driver for lowercase (5 x 7 dots) or uppercase (5 x 10 dots).
- Automatic power ON reset.
- COMMON signal drivers (16) and SEGMENT signal drivers (40).
- Can control up to 80 characters when used in combination with MSM5259.
- Character generator ROM for 160 characters with lowercase (5 x 7 dots) and 32 characters with uppercase (5 x 10 dots).
- Character patterns are programmable by character generator RAM. (Lowercase: 5 x 8 dots, 8 kinds, uppercase: 5 x 11 dots, 4 kinds).
- Oscillation circuit for external resistor or ceralock.
- 1/8 duty (1 line; 5 x 7 dots + cursor), 1/11 duty (1 line; 5 x 10 dots + cursor), or 1/16 duty (2 lines; 5 x 7 dots + cursor), selectable.
- Clear display even at 1/5 bias, 3.0V LCD driving voltage.
- Package options:

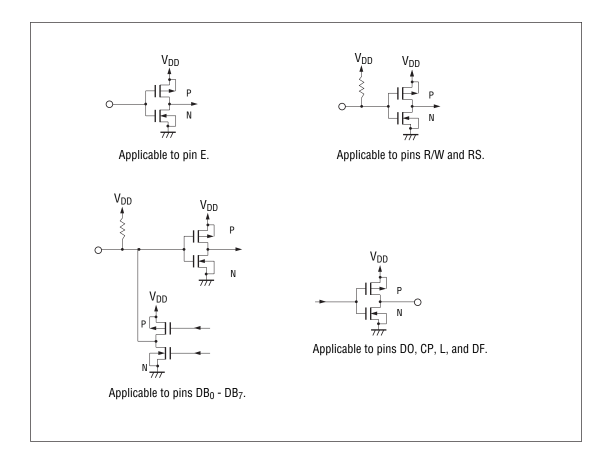
80-pin plastic QFP (QFP80-P-1420-0.80-L) (Product name: MSM6222B-xxGS-L) 80-pin plastic QFP (QFP80-P-1420-0.80-BL) (Product name: MSM6222B-xxGS-BL)

xx indicates code number.

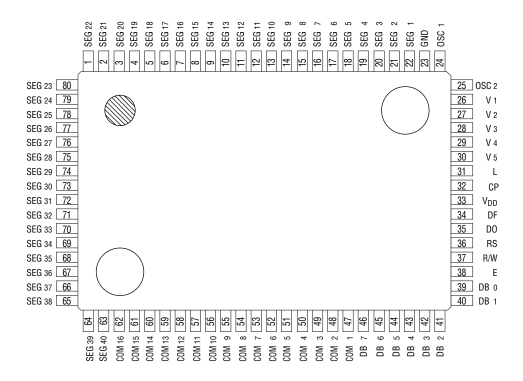
BLOCK DIAGRAM



INPUT AND OUTPUT CONFIGURATION



PIN CONFIGURATION



80-Pin Plastic QFP

Note: The figure for Type L shows the configuration viewed from the reverse side of the package. Pay attention to the difference in pin arrangement.

PIN DESCRIPTIONS

Symbol	Description
R/W	Read/write selection input pin. "H" : Read, and "L" : Write
RS	Register selection input pin. "H" : Data register, and "L" : Instruction register
E	Input pin for data input/output between CPU and MSM6222B-xx and for instruction register activation.
DB ₀ - DB ₇	Input/output pins for data send/receive between CPU and MSM6222B-xx.
OSC ₁ , OSC ₂	Clock oscillating pins required for internal operation upon receipt of the LCD drive signal and CPU instruction.
COM ₁ - COM ₁₆	LCD COMMON signal output pins.
SEG1 - SEG40	LCD SEGMENT signal output pins.
DO	Output pin to be connected to MSM5259 to expand the number of characters to be displayed.
СР	Clock output pin used when DO pin data output shifts inside of MSM5259.
L	Clock output pin for the serially transferred data to be latched to MSM5259.
DF	The alternating current signal (Display Frequency) output pin.
V _{DD}	Power supply pin.
GND	Ground pin.
V ₁ , V ₂ , V ₃ , V ₄ , V ₅	Bias voltage input pins to drive the LCD.

ABSOLUTE MAXIMUM	RATINGS	6

Parameter	Symbol	Condition	Rating	Unit	Applicable pin
Supply Voltage	V _{DD}	Ta = 25°C	-0.3 to + 7.0	V	V _{DD} , GND
LCD Driving Voltage	V ₁ , V ₂ , V ₃	Ta = 25°C	V _{DD} – 9.0 to	V	V ₁ , V ₂ , V ₃
LCD Driving Voltage	V4, V5	1a = 200	V _{DD} + 0.3	v	V4, V5
					R/W, RS, E,
Input Voltage	VI	Ta = 25°C	-0.3 to V _{DD} + 0.3	V	DB ₀ - DB ₇
					OSC1
Power Dissipation	PD		500	mW	
Storage Temperature	T _{STG}		-55 to + 150	°C	

RECOMMENDED OPERATING CONDITIONS

Parameter	Symbol	Condition	Range	Unit	Applicable pin
Supply Voltage	V _{DD}	_	4.5 to 5.5	V	V _{DD} , GND
LCD Driving Voltage	V _{LCD} *1	$1/4$ bias, $V_{DD} - V_5^{*2}$	3.0 to 8.0	V	V V
LCD Driving Voltage	VLCD .	1/5 bias, V _{DD} –V ₅ ^{*3}	3.0 to 8.0	V	V _{DD} , V ₅
Operating Temperature	T _{op}		-20 to + 75	°C	—

*1 Voltage between V_{DD} and $V_{5.}$

- *2 Voltages applicable to V_1 , V_2 , V_3 and V_4 are as follows. $V_1 = V_{DD} - 1/4 (V_{DD} - V_5)$ $V_2 = V_3 = V_{DD} - 1/2 (V_{DD} - V_5)$ $V_4 = V_{DD} - 3/4 (V_{DD} - V_5)$ *3 Voltages applicable to V_1 , V_2 , V_3 and V_4 are as follows.
 - $V_1 = V_{DD} 1/5 (V_{DD} V_5)$ $V_2 = V_{DD} 2/5 (V_{DD} V_5)$
 - $V_3 = V_{DD} 3/5 (V_{DD} V_5)$ $V_4 = V_{DD} - 4/5 (V_{DD} - V_5)$

				(V	_{DD} = 4.5 to	o 5.5V, [−]	Га = –20 to +75°С)
Parameter	Symbol	Condition	Min.	Тур.	Max.	Unit	Applicable pin
"H" Input Voltage	V _{IH1}	—	2.2		V _{DD}	V	R/W, RS, E,
"L" Input Voltage	V _{IL1}	—	-0.3		0.6	V	DB ₀ - DB ₇
"H" Input Voltage	V _{IH2}	—	$V_{DD} - 1.0$		V _{DD}	V	OSC1
"L" Input Voltage	V _{IL2}	—	-0.3		1.0	V	0301
"H" Output Voltage	V _{0H1}	I ₀ = -0.205mA	2.4			V	
"L" Output Voltage	V _{0L1}	l ₀ = 1.2mA	_		0.4	V	DB ₀ - DB ₇
"H" Output Voltage	V _{0H2}	$I_0 = -40 \mu A$	0.9V _{DD}			V	D0, CP, L,
"L" Output Voltage	V _{0L2}	$I_0 = 40 \mu A$	—		$0.1V_{DD}$	V	DC, OSC ₂
COM Voltage Drop	V _C	l ₀ = ±50μA *1	—	—	2.9	V	COM ₁ - COM ₁₆
SEG Voltage Drop	Vs	l ₀ = ±50μA *1			3.8	V	SEG ₁ - SEG ₄₀
Innut Lookogo Current	1	$V_I = V_{SS}$	—	—	-1	μA	E
Input Leakage Current	Ι _Ι	$V_I = V_{DD}$	_		1	μA	E
		V _{DD} = 5.0V	-50	105	250	۸	
Input Current		$V_I = V_{SS}$	-50	-125	-250	μA	
	I _{IL2}	$V_I = V_{DD}$, excluding current			2		R/W, RS
		flowing over pullup resistor				μA	DB ₀ - DB ₇
		and output drive MOS					

ELECTRICAL CHARACTERISTICS DC Characteristics

*1 Applicable to the voltage drop (V_C) occurring in pins V_{DD}, V₁, V₄, and V₅ to each COMMON pin (COM1 to COM16) when 50 μ A flows in or out of all COM and SEG pins. Also applicable to voltage drop (V_S) occurring in pins V_{DD}, V₂, V₃, and V₅ to each SEG pin (SEG1 to SEG40). When output level is at V_{DD}, V₁ or V₂ level, 50 μ A flows out, while 50 μ A flows in when the output level is at V₃, V₄ or V₅ level.

This occurs when +5V is input to V_{DD} , V_1 , and V_2 , and when -3V is input to V_3 , V_4 , and V_5 .

						(V _{DD} = 4.5 to 5.5V, Ta = −20 to +75°C			
Parameter	Symbol	Conditio	n	Min.	Тур.	Max.	Unit	Applicable pin	
Supply Current (1)	I _{DD1}	V_{DD} = 5.0V, resistor oscillatio external clock in OSC ₁ . f _{OSC} = 270kHz. E is in "L" level. Other inputs are Output pins are all no load.	put via		0.35	0.6	mA	V _{DD}	
Supply Current (2)	I _{DD2}	$V_{DD} = 5.0V,$ ceramic oscillation, $f_{OSC} = 250kHz.$ E is in "L" level. Other pins are open. Output pins are all no load. *2		_	0.55	0.8	mA	V _{DD}	
LCD Driving Bias	V _{LCD1}	VI VI *7	1/5 bias	3.0	_	8.0	v	V _{DD} , V ₁ , V ₂ ,	
Input Voltage	V _{LCD2}	V _{DD} –V ₅ *7	1/4 bias	3.0	_	8.0	V	V ₃ , V ₄ , V ₅	

*2 Applicable to the current that flows in pin V_{DD} when power is input as follows: $V_{DD} = 5V$, GND = 0V, $V_1 = 3.4V$, $V_2 = 1.8V$, $V_3 = 0.2V$, $V_4 = -1.4V$, and $V_5 = -3V$.

AC Characteristics

 $(V_{DD} = 4.5 \text{ to } 5.5 \text{V}, \text{ Ta} = -20 \text{ to } +75^{\circ}\text{C})$

							, , ,	
Parameter	Symbol	Condition		Min.	Тур.	Max.	Unit	Applicable pin
R _f Clock Oscillation	f _{OSC1}	$R_f = 91k\Omega \pm 2\%$		175	250	350	kHz	OSC ₁
Frequency	10501		*3	175	200	000	KI IZ	OSC ₂
Clock Input	f	OSC ₂ is open.		125	250	350	kHz	080.
Frequency	f _{IN}	Input from OSC1		120	200	300	КПД	OSC1
Input Clock Duty	f _{DUTY}		*4	45	50	55	%	OSC1
Input Clock Rise	t _r		*5	_	_	0.2	μs	OSC1
Time			•					
Input Clock Fall	t _f		*5			0.2	μs	OSC1
Time	ч		5			0.2	μο	0001
		$R_f = 510k\Omega$,						
Ceramic Filter		$C_1 = C_2 = 200 \text{ pF},$						OSC1
Oscillation	f _{OSC}	$R_d = 30k\Omega$, and		245	250	255	kHz	0301 0SC2
Frequency		Ceralock CSB250A.						0302
			*6					

*3 OSC₁ Rf $R_f = 91 k \Omega \pm 2\%$ OSC₂ Minimum wiring is required between OSC1 and Rf and between OSC2 and Rf. *4 Applied to pulse input via OSC₁. t_{HW} t_{LW} $0.5V_{DD}$ 0.5V_{DD} $0.5V_{DD}$ f_{IN} waveform $f_{DUTY} = t_{HW} / (t_{HW} + t_{LW}) \times 100(\%)$ *5 Applied to pulse input via OSC₁. V_{DD}-1.0V 1.0V_{DD} f_{IN} waveform 1.0V $1.0V_{DD}$ è tr Ťf C1 *6 OSC₁ Ceralock R_f OSC₂ R_d C2 7 Ceralock : CSB250A (mfd. by MURATA MFG.Co.) R_f : 510k Ω ±5% R_d : 30k Ω ±5% C1: 200pF ±10% C2: 200pF ±10% Please contact us when using this circuit.

*7 Input the voltage listed in the table below to V_1 - V_5 :

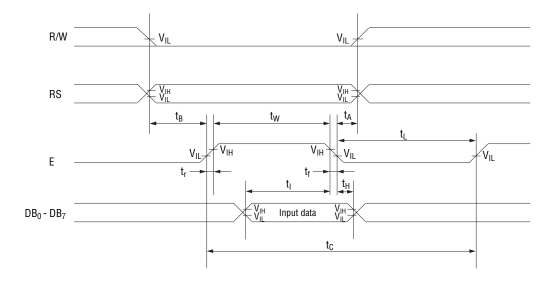
N (LCD lines) Pin	1-line mode	2-line mode
V ₁	$V_{DD} - \frac{V_{LCD}}{4}$	$V_{DD} - \frac{V_{LCD}}{5}$
V2	$V_{DD} - \frac{V_{LCD}}{2}$	$V_{DD} - \frac{2V_{LCD}}{5}$
V ₃	$V_{DD} - \frac{V_{LCD}}{2}$	$V_{DD} - \frac{3V_{LCD}}{5}$
V4	$V_{DD} - \frac{3V_{LCD}}{4}$	$V_{DD} - \frac{4V_{LCD}}{5}$
V ₅	V _{DD} – V _{LCD}	V _{DD} – V _{LCD}

 V_{LCD} is an LCD driving voltage. (For "N" (number of LCD lines), refer to the initial set of the instruction code.)

Switching Characteristics

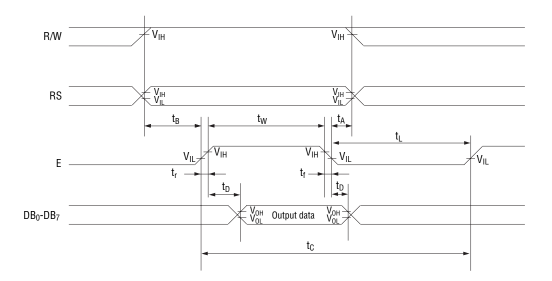
• Timing for input from the CPU

Timing for input none the Cr O		$(V_{DD} = 4.5 \text{ to } 5.5 \text{V}, \text{ Ta} = -20 \text{ to } +75^\circ$				
Parameter	Symbol	Min.	Тур.	Max.	Unit	
R/W and RS set-up time	t _B	140	—	—	ns	
E "H" pulse width	tw	280	_		ns	
R/W and RS holding time	t _A	10	—		ns	
E rise time	t _r		—	25	ns	
E fall time	t _f		—	25	ns	
E "L" pulse width	tL	280	—		ns	
E cycle time	t _C	667	—		ns	
DB_0 to DB_7 input data set-up time	tı	180	_	_	ns	
DB_0 to DB_7 input data holding time	t _H	10	_		ns	



• Timing for output to the CPU

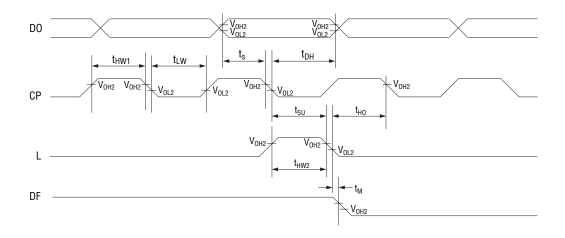
		(V _{DD} = 4.5 to	5.5V, Ta = -	-20 to +75°C)
Parameter	Symbol	Min.	Тур.	Max.	Unit
R/W and RS set-up time	t _B	140	—		ns
E "H" pulse width	tw	280	—		ns
R/W and RS holding time	t _A	10	—		ns
E rise time	tr	_	—	25	ns
E fall time	t _f	_	—	25	ns
E "L" pulse width	tL	280	—	—	ns
E cycle time	t _C	667	—	_	ns
DB_0 to DB_7 data output delay time	t _D	_		220	ns
DB_0 to DB_7 data output holding time	to	20	_		ns



• Timing for output to MSM5259

$(V_{DD} = 4.5 \text{ to } 5.5 \text{V}, \text{ Ta} = -20 \text{ to } +75^{\circ}\text{C})$

	```	100 110 10	,	,
Symbol	Min.	Тур.	Max.	Unit
t _{HW1}	800	—	—	ns
t _{LW}	800	_		ns
ts	300	—		ns
t _{DH}	300	—		ns
t _{SU}	500	_		ns
t _{HO}	100	_		ns
t _{HW2}	800	_	—	ns
t _M	-1000	_	1000	ns
	t _{HW1} t _{LW} t _S t _{DH} t _{SU} t _{HO} t _{HW2}	Symbol         Min.           t _{HW1} 800           t _{LW} 800           t _S 300           t _{DH} 300           t _{SU} 500           t _{H0} 100           t _{HW2} 800	$\begin{tabular}{ c c c c c c } \hline Symbol & Min. & Typ. \\ \hline t_{HW1} & 800 & \\ \hline t_{LW} & 800 & \\ \hline t_{S} & 300 & \\ \hline t_{DH} & 300 & \\ \hline t_{SU} & 500 & \\ \hline t_{HO} & 100 & \\ \hline t_{HW2} & 800 & \\ \hline \end{tabular}$	Symbol         Min.         Typ.         Max.           t _{HW1} 800             t _{LW} 800             t _S 300             t _{DH} 300             t _{SU} 500             t _{H0} 100             t _{HW2} 800



## FUNCTIONAL DESCRIPTION

#### Instruction Register (IR) and Data Register (DR)

These two registers are selected by the REGISTER SELECTOR (RS) pin.

The DR is selected when the "H" level is input to the RS pin and IR is selected when the "L" level is input.

The IR is used to store the address of the display data RAM (DD RAM) or character generator RAM (CG RAM) and instruction code.

The IR can be written, but not be read by the microcomputer (CPU).

The DR is used to write and read the data to and from the DD RAM or CG RAM.

The data written to DR by the CPU is automatically written to the DD RAM or CG RAM as an internal operation.

When an address code is written to IR, the data (of the specified address) is automatically transferred from the DD RAM or CG RAM to the DR. Next, when the CPU reads the DR, it is possible to verify DD RAM or CG RAM data from the DR data.

After the writing of DR by the CPU, the next adress in the DD RAM or CG RAM is selected to be ready for the next CPU writing.

Likewise, after the reading out of DR by the CPU, DD RAM or CG RAM data is read out by the DR to be ready for the next CPU reading.

Write/read to and from both registers is carried out by the READ/WRITE (R/W) pin.

R/W	RS	Function
L	L	IR write
Н	L	Read of busy flag (BF) and address counter (ADC)
L	Н	DR write
Н	Н	DR read

#### Table 1 RS and R/W pins functions

#### Busy Flag (BF)

When the busy flag is at "H", it indicates that the MSM6222B-xx is engaged in internal operation.

When the busy flag is at "H", any new instruction is ignored.

When R/W = "H" and RS = "L", the busy flag is output from  $DB_7$ .

New instruction should be input when busy flag is "L" level.

When the busy flag is at "H", the output code of the address counter (ADC) is undefined.

#### Address Counter (ADC)

The address counter (ADC) allocates the address for the DD RAM and CG RAM write/read and also for the cursor display.

When the instruction code for a DD RAM address or CG RAM address setting is input to IR, after deciding whether it is DD RAM or CG RAM, the address code is transferred from IR to ADC. After writing (reading) the display data to (from) the DD RAM or CG RAM, the ADC is incremented (decremented) by 1 internally.

The data of the ADC is output to  $DB_0 - DB_6$  on the conditions that R/W = "H", RS = "L", and BF = "L".

#### **Timing Generator Circuit**

This circuit is used to generate timing signals to activate internal operations upon receipt of CPU instruction and also from such internal circuits as the DD RAM, CG RAM, and CG ROM.

It is designed so that the internal operation caused by accessing from the CPU will not interfere with the internal operation caused by LCD driving. Consequently, when data is written from the CPU to DD RAM, flickering does not occur in a display area other than the display area where the data is written.

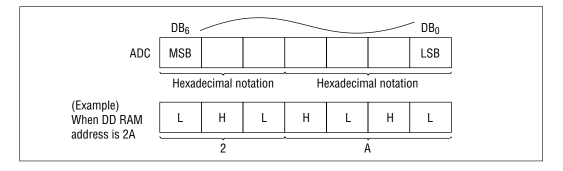
In addition, this circuit generates the transfer signal to MSM5259 for display character expansion.

#### Display Data RAM (DD RAM)

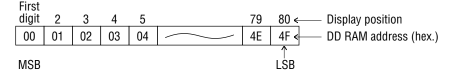
This RAM is used to store display data of 8-bit character codes (see Table 2).

DD RAM address corresponds to the display position of the LCD. The correspondence between the two is described in the following.

DD RAM address (set to ADC) is expressed in hexadecimal notation as shown below:



(1) Correspondence between address and display position in the 1-line display mode



• When the MSM6222B-xx alone is used, up to 8 characters can be displayed from the first to eighth digit.

First digit	2	3	4	5	6	7	8
00	01	02	03	04	05	06	07

When the display is shifted by instruction, the correspondence between the LCD display position and the DD RAM address changes as shown below:

(Display	First digit	2	3	4	5	6	7	8
shifted to right)	4F	00	01	02	03	04	05	06
to right)								
(Display	First digit	2	3	4	5	6	7	8
shifted	01	02	03	04	05	06	07	08
to left)	·							

• When the MSM6222B-xx is used with one MSM5259, up to 16 characters can be displayed from the first to sixteenth digit as shown below:

First digit 00	2	3	4	5 04	6 05	7 06	8	9 08	10 09	11 0A	12 0B	13 0C	14 0D	15 0E	16 0F
00	01	MSM	6222E			00	07		03	_		9 disp	_	UL	

When the display is shifted by instruction, the correspondence between the LCD display and the DD RAM address changes as shown below:

(Display shifted to right)	First digit 4F	2	3 01	4	5 03	6 04	7	8	9 07	10 08	11 09	12 0A	13 0B	14 0C	15 0D	16 0E
(Display shinted to right)		00	01	02	- 00	-04	00	00	07						00	
		N	ISM6	222E	3-xx (	displa	ау		~		MSN	A525	9 dis	play		
(Display shifted to left)	01	02	03	04	05	06	07	08	09	0A	0B	0C	0D	0E	0F	10

• Since the MSM6222B-xx has a DD RAM capacity of up to 80 characters, up to 9 MSM5259 devices can be connected to MSM6222B-xx so that 80 characters can be displayed.

First

digit	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18		73	74	75	76	77	78	79	80
00	01	02	03	04	05	06	07	08	09	0A	0B	0C	0D	0E	0F	10	11	$\sim$	42	49	4A	4B	4C	4D	4E	4F
	MS	SM6	2228	3-xx	disp	lay		•	M	SM5	259	(1)	displ	ay				259 (2)	<b>`</b>	M	SM5	259	(9)	displ	ay	

- (8) display

(2) Correspondence between address and display position in the 2-line display mode

	First digit	2	3	4	5	39 40 - Display position
First line	00	01	02	03	04	26 27 < DD RAM address (hex.)
Second line	40	41	42	43	44	66 67 <

- (Note) The last address of the first line is not consecutive to the head address of the second line.
- When MSM6222B-xx alone is used, up to 16 characters (8 characters x 2 lines) can be displayed from the first to eighth digit.

	First digit	2	3	4	5	6	7	8
First line	00	01	02	03	04	05	06	07
Second line	40	41	42	43	44	45	46	47

When the display is shifted by instruction, the correspondence between the LCD display position and the DD RAM address changes as shown below:

		First digit	2	3	4	5	6	7	8
(Diaplay abifted to right)	First line	27	00	01	02	03	04	05	06
(Display shifted to right)	Second line	67	40	41	42	43	44	45	46
		First digit	2	3	4	5	6	7	8
(Display shifted to left)	First line	01	02	03	04	05	06	07	08
(Display Silited to left)	Second line	41	42	43	44	45	46	47	48

• When the MSM6222B-xx is used with one MSM5259, up to 32 characters (16 characters x 2 lines) can be displayed from the first to the sixteenth digit.

	First digit	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
First line	00	01	02	03	04	05	06	07	08	09	0A	0B	0C	0D	0E	0F
Second line	40	41	42	43	44	45	46	47	48	49	4A	4B	4C	4D	4E	4F
									•							,

MSM6222B-xx display

MSM5259 display

When the display is shifted by instruction, the correspondence between the LCD display position and the DD RAM address changes as shown below:

(Display shift	ed to r	ight)														
	First digit	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
First line	27	00	01	02	03	04	05	06	07	08	09	0A	0B	0C	0D	0E
Second line	67	40	41	42	43	44	45	46	47	48	49	4A	4B	4C	4D	4E
			MSM	62228	3-xx di	isplay	-		•		MS	SM525	9 disp	olay		
(Display shift	ed to le	eft)														
	First digit	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
First line	01	02	03	04	05	06	07	08	09	0A	0B	0C	0D	0E	0F	10
Second line	41	42	43	44	45	46	47	48	49	4A	4B	4C	4D	4E	4F	50
			MSM	62228	3-xx di	isplay					MS	SM525	9 disp	olay		
• Since MSM	5259 0															
Fir		o a	5 6	7 0	0 -	10 11	10 10	- 1 - 1	5 16 -	17 10		າງ າ	1 25	0C 07	20 20	10

Second line	Ľ		42 M62						48			4B 259					N	ISM	5259 display			62 M5:		·		66 olay	67
First line			02																							26	
	digi	t 2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18		33	34	35	36	37	38	39	40

## **Character Generator ROM (CG ROM)**

The CG ROM is used to generate 5 x 7 dots (160 kinds) or 5 x 10 dots (32 kinds) character patterns from an 8-bit DD RAM character code signal.

The correspondence between 8-bit character codes and character patterns is shown in Table 2.

When the 8-bit character code of the CG ROM is written to the DD RAM, the character pattern of the CG ROM corresponding to the code is displayed on the LCD display position corresponding to the DD RAM address.

Upper MSB Lower 4 bits 0000 0010 0011 0100 0101 0110 0111 1010 1011 1100 1101 1110 1111 4 bits CG RAM (1) 0000 ٠. 7 Ξ 0 @ a Ρ P 夕 Ξ Р 3 р ____ 1 α LSB ŀ ļ Ĥ --2 3 3 (2) Q -34 ア チ L 1 А ä 0001 а q Ь 0 12 q إدعار B 2 ïi ľ e f F R ß " h (3) 2 В L."". Г ッ × × R β Θ 0010 b イ r الأيا ŦF ŝ. E 5 Ŧ Ŧ (4) # С S テ Ð 3 ウ 27 С S ε 0011 1 j  $\infty$ ╒╧╋╵ t D Ţ 47 c 52 (5) \$ D Т т ヤ Ω 4 I d þ. 0100 t F μ ٠. ` 7 . . " E. -ŀ Ļ_ -1 e 25 (6) % 5 Е オ ナ ユ I_. ł 0101 U е u ٠ .... σ ü ŀ 8 J. 7 = T ----5 (7) & F _ ٧ U ヲ ታ _ 6 V Ξ Σ 0110 ρ 2 g _ ╪ 37 ] , IJ W ラ TE 0111 (8) 7 e. G g W Ы 77 + ヌ 7 g π 23 --4--4-H , **1--**2 IJ Ć h  $\overline{\mathsf{X}}$  $\sqrt{-}$ ,Г <u>کر</u> (1) 8 Н Х × 4 ク ネ IJ 1000 h Х ( イ i ļ 'T 1 ) 9 -- ! (2) Υ ケ ļ 9 ╘═╏ ル -1 ) у ノ 1001 ゥ y :+: 'n Ţ j. -(3) * Ζ 1 75 千 J  $\mathcal{N}$  $\nu$ • i 1010 Ζ --т £ tt 23 1 К 'FĘ **7** サ Х 万 (4) ----Κ k E 1011 + オ Ē ~ ] **:** -<u>|-</u> j33 (5) ¥ シ フ ワ 円 1100 < ヤ **†**7 ¢ 2 , . او } M 7 ż (9) m ス ン £ 1101 _ _ Μ m -1  $\sim$ ÷ -----= Г 121 Ē ..... 17 > -÷ n **.**... 3 ホ \$ (7) Ν ٨ Ξ セ 1110 n >  $\rightarrow$ . 13 ÷ ----٩.  $\bigcirc$ ο (8) Ż ? d, 0 **-** "1 ソ マ ö 1111 0 ッ 

Table 2 Relationship Between Character Codes and Characters (Character Patterns) of MSM6222B -01

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## **Character Generator RAM (CG RAM)**

The CG RAM is used to display user's original character patterns other than character patterns in the CG ROM.

The CG RAM has a capacity (64 bytes = 512 bits) of writing 8 kinds of characters for  $5 \times 7$  dots and 4 kinds of characters for  $5 \times 10$  dots.

When displaying character patterns stored in the CG RAM, write 8-bit character codes (00 to 07 or 08 to 0F; hex.) on the left side as shown in Table 2. Then it is possible to output the character pattern to the LCD display position corresponding to the DD RAM address. The following explains how to write and read character patterns to and from the CG RAM.

(1) When the character pattern is  $5 \times 7$  dots (see Table 3-1).

• A method of writing character pattern to the CG RAM by CPU: Three bits of CG RAM addresses 0-2 correspond to the line position of the character pattern.

First, set increment or decrement by the CPU, and then input the CG RAM address. After this, write character patterns to the CG RAM through  $DB_0 - DB_7$  line by line.  $DB_0$  to  $DB_7$  correspond to CG RAM data 0-7 in Table 3-1.

It is displayed when "H" is set as input data and is not displayed when "L" is set as input data.

Since the ADC is automatically incremented or decremented by 1 after the writing of data to the CG RAM, it is not necessary to set the CG RAM address again.

The line, in which the CG RAM addresses 0-2 are all "H" ("7" in hexadecimal notation), is the cursor position. It is ORed with the cursor at the cursor position and displayed to LCD.

For this reason, it is necessary to set all input data that become cursor positions to "L". Although CG RAM data 0-4 bits are output to the LCD as display data, CG RAM data bits 5-7 are not output. The latter can be written and read to and from the RAM, it is therefore allowed to be used as data RAM.

• A method of displaying the CG RAM character pattern to the LCD:

The CG RAM is selected when upper 4 bits of the character codes are all "L". As character code bit 3 is invalid, the display of "0" in Table 3-1, is selected by character code "00" (hex.) or "08" (hex.).

When the 8-bit character code of the CG RAM is written to the DD RAM, the character pattern of the CG RAM is displayed on the LCD display position corresponding to the DD RAM address. (DD RAM data, bits 0-2 correspond to CG RAM address, bits 3-5.)

(2) When character pattern is  $5 \times 10$  dots (see Table 3-2).

• A method of writing character pattern into the CG RAM by the CPU:

Four bits of CG RAM address, bits 0-3, correspond to the line position of the character pattern.

First, set increment or decrement with the CPU, and then input the address of the CG RAM.

After this, write the character pattern code into the CG RAM, line by line from  $DB_0$ - $DB_7$ .

 $DB_0$  to  $DB_7$  correspond to CG RAM data, bits 0-7, in Table 3-2.

It is displayed when "H" is set as input data, while it is not displayed when "L" is set as input data.

As the ADC is automatically incremented or decremented by 1 after the writing of data to the CG RAM, it is not necessary to set the CG RAM address again.

The line, the CGRAM addresses 0-3 of which are "A" in hexadecimal notation, is the cursor position. The CGRAM data is 0Red with the cursor at the cursor position and displayed to LCD. For this reason, it is necessary to set all input data that become cursor positions to "L".

When the CG RAM data, bits 0-4, and CG RAM addresses, bits 0-3, are "0" to "A", they are displayed on the LCD as the display data. When the CG RAM data, bits of 5-7, and CG RAM, bit data is 0-4 and CG RAM address data is "B" to "F", it is not output to the LCD.

But in this case, CG RAM can be used as RAM and it can be written into/read out. So, it can be used as the data RAM.

• A method of displaying the CG RAM character pattern to the LCD:

The CG RAM is selected when 4-upper order bits of the character code are all "L". As character code bits 0 and 3 are invalid, the display of " $\mu$ " is selected by character codes "00", "01", "08", and "09" (hex.) as in Table 3-2.

When the CG RAM character code is written to the DD RAM, the CG RAM character pattern is displayed on the LCD display position corresponding to the DD RAM address.

(DD RAM data bits 1 and 2 correspond to CG RAM address bits 4 and 5.)

Table 3-1Relationship between CG RAM data (character pattern), CG RAM address and<br/>DD RAM data when the character pattern is 5 x 7 dots.<br/>The example below indicates "OKI".

CG RAM address	CG RAM data (character pattern)	DD RAM data (character code)
5 4 3 2 1 0	7 6 5 4 3 2 1 0	7 6 5 4 3 2 1 0
MSB LSB	MSB LSB	MSB LSB
L L L L L L	X X X L H H H L H L L L H H L L L H L L L H L L L H H L L L L H	LLLXLL
L L H L L L	X X X H L L H H L L H L H L L L L H L L L L H L L L	ГГГХГГН
	$\langle \rangle$	
H H H L L L L H H H H H H L H H H L H H L H H H H H H H	X X L H H H L L L H L L + L L L H L L + L L L L L H L L + L L L L L L L L L L L L L L L L L L L	L L L X Н Н Н

X : Don't Care

Table 3-2Relationship between CG RAM data (character pattern), CG RAM address and<br/>DD RAM data when the character pattern is 5 x 10 dots. The examples below<br/>indicate  $\mu$ , g and  $\mho$ .

CG RAM address	CG RAM data (character pattern)	DD RAM data (character code)
5 4 3 2 1 0 MSB LSB	7 6 5 4 3 2 1 0 MSB LSB	7 6 5 4 3 2 1 0 MSB LSB
L L L L L L L L H L L H L L H L L H L H L L H L L H L L H H L H H L H H L H H L H H L H H L L H L H H L H	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	ιιιιχιιχ
L H L L L L L L H L L H H L L H H L H L H L H L H L H H L L H H H L H H	X X X L L L L L L L L L L L H H H H H L L L H H H H H L L H L H H H L L L H L H H L L L L H	гггхгнх
H L H H H H L L H H L H H H L H H H H H H H H H	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
L L L L L L H L L H L L L H L L H L L H L L H L L H H L H L H L H H L L H L H H L H H L H H L H H H L H H H H H H H	X X X L L L L L L L L L L H H L L L H H L L L H H L L L H H L L L H H L L L H L H L L H L H L L H L L L L L L L L L L L L X X X X X (	 L L L L X Н Н X

X : Don't Care

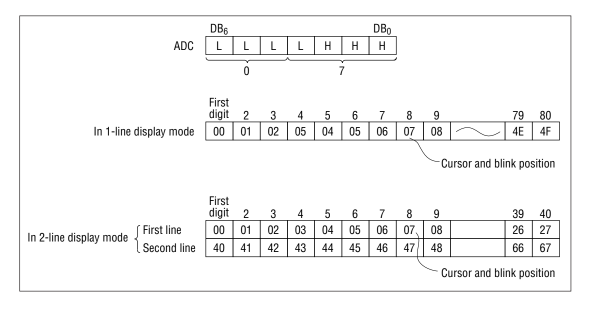
## **Cursor/Blink Control Circuit**

This is a circuit that generates the LCD cursor and blink.

This circuit is under the control of the CPU program.

The display of the cursor and blink on the LCD is made at a position corresponding to the DD RAM address that is set in the ADC.

The figure below shows an example of the cursor/blink position when the value of ADC is set to "07" (hex.).



(Note) The cursor and blink are displayed even when the CG RAM address is set in the ADC. For this reason, it is necessary to inhibit the cursor and blink display while the CG RAM address is set in the ADC.

# LCD Display Circuit (COM₁ to COM₁₆, SEG₁ to SEG₄₀, L, CP, DO, and DF)

As the MSM6222B-xx provides the COM signal outputs (16 outputs) and the SEG signal outputs (40 outputs), it can display 8 characters (1-line display) or 16 characters (2-line display) as a unit.

 $SEG_1$  to  $SEG_{40}$  are used to display 8-digit display on the LCD. To expand the display, an MSM5259 is used.

The MSM5259, 40-dot segment driver, is used for expansion of the SEG signal output.

Interface with the MSM5259 is made through data output pin (DO), clock output pin (CP), latch output pin (L), and display frequency pin (DF). The character pattern data is serially transferred to MSM5259 through DO and CP. When the data of 72 characters 360-bit (= 5-bit/ch. x 72 ch. = 1-line display) or 32 characters 160-bit (5-bit/ch. x 32 ch. = 2-line display) is output, the latch pulse is also output through pin L. By this latch pulse, the data transferred serially to MSM5259 is latched to be used as display data. The display frequency signal (DF) required when LCD is displayed is also output from DF pin synchronously with this latch pulse.

## **Built-in Reset Circuit**

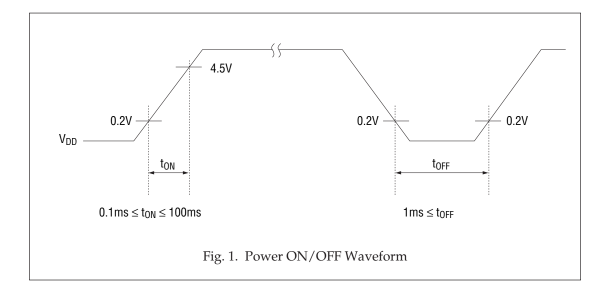
The MSM6222B-xx is automatically initialized when the power is turned on. During initialization, the busy flag (BF) holds "H" and does not accept instructions (other than the busy flag read).

The busy flag holds "H" for 15 ms after V_{DD} reaches 4.5V or more.

During initialization, the MSM6222B-xx executes the follwing instructions:

- Display clear
- Data length of interface with CPU: 8 bits (8B/4B = "H")
- LCD: 1-line display (N = "L")
- Character font:  $5 \times 7 \text{ dots} (F = "L")$
- ADC: Increment (I/D = "H")
- No display shift (SH = "L")
- Display: Off (DI = "L")
- Cursor: Off (C = "L")
- No blink (B = "L")

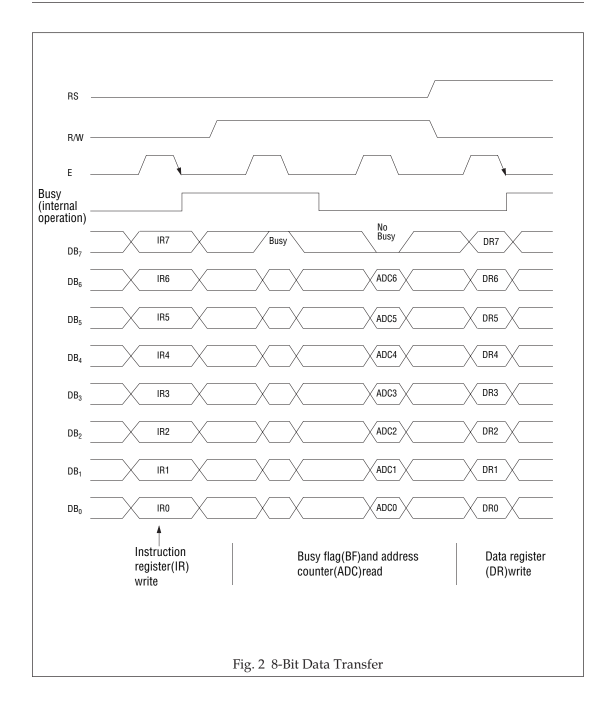
It is required to satisfy the following power supply conditions.

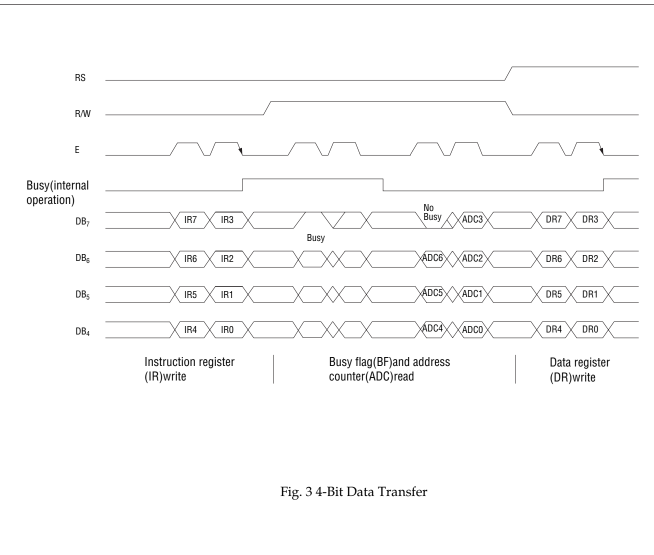


## Data Bus Connected with CPU

The data bus connected with CPU is available either once for 8 bits or twice for 4 bits. This allows the MSM6222B-xx to be interfaced with either an 8-bit or 4-bit CPU.

- When the interface data length is 8 bits Data buses DB₀ to DB₇ (8 buses) are all used and data input/output is carried out in one step.
- (2) When the interface data length is 4 bits The 8-bit data input/output is carried out in two steps by using only high-order 4 bits of data buses DB₄ to DB₇ (4 buses) The first time data input/output is made for 4-high order bits (DB₄ to DB₇ when the interfaces data length is 8 bits) and the second time data input/output is made for loworder 4 bits (DB₀ to DB₃ when the interface data length is 8 bits). Even when the data input/output can be completely made through high-order 4 bits, be sure to make another input/output of low-order 4 bits. (Example: Busy flag Read). Since the data input/output is carried out in two steps but as one execution, no normal data transfer is executed from the next input/output if accessed only once.





MSM6222B-xx

## Instruction Code

The instruction code is defined as the signal through which the MSM6222B-xx is accessed by the CPU.

The MSM6222B-xx begins operation upon receipt of the instruction code input.

As the internal processing operation of MSM6222B-xx starts in a timing that does not affect the LCD display, the busy status continues for longer than the CPU cycle time.

Under the busy status (when the busy flag is set to "H"), the MSM6222B-xx does not execute any instructions other than the busy flag read.

Therefore, the CPU has to verify that the busy flag is set to "L" prior to the input of the instruction code.

(1) Display clear:

	R/W	RS	$DB_7$	$DB_6$	$DB_5$	$DB_4$	$DB_3$	$DB_2$	$DB_1$	DB ₀
Instruction code	L	L	L	L	L	L	L	L	L	Н

When this instruction is executed, the LCD display is cleared.

I/D in the entry mode setting is set to "H" (increment). SH does not change.

When the cursor and blink are in display, the blinking position moves to the left end of the LCD (the left end of the first line in the 2-line display mode).

(Note) All DD RAM data goes to "20" (hex.), while the address counter (ADC) goes to "00" (hex.). The execution time is 1.64 ms (max.), when the OSC oscillation frequency is 250 kHz.

#### (2) Cursor home

			$DB_7$	. · ·	· ·					<u> </u>
Instruction code	L	L	L	L	L	L	L	L	Н	X
	X: D	on't C	are							

When this instruction is executed, the blinking position moves to the left end of the LCD (to the left end of the first line in the 2-line display mode) as the cursor and blink are being displayed.

When the display is in shift, the display returns to its original position before shifting.

(Note) The address counter (ADC) goes to "00" (hex.). The execution time is 1.64 ms (max.), when the OSC oscillation frequency is 250 kHz.

#### (3) Entry mode setting

	R/W	RS	$DB_7$	$DB_6$	$DB_5$	$DB_4$	$DB_3$	$DB_2$	$DB_1$	$DB_0$
Instruction code	L	L	L	L	L	L	L	Н	I/D	SH

- When the I/D is set, the 8-bit character code is written or read to and from the DD RAM, the cursor and blink shift to the right by 1 character position (I/D = "H"; increment) or to the left by 1 character position (I/D = "L"; decrement). The address counter is incremented (I/D = "H") or decremented (I/D = "L") by 1 at this time. Even after the character pattern code is written or read to and from the CG RAM, the address counter (ADC) is incremented (I/D = "H") or decremented (I/D = "L") by 1.
- ② When SH = "H" is set, the character code is written to the DD RAM. Then the cursor and blink stop and the entire display shifts to the left (I/D = "H") or to the right (I/ D = "L") by 1 character position.

When the character is read from the DD RAM during SH = "H", or when the character pattern data is written or read to or from the CG RAM during SH = "H", the entire display does not shift, but normal write/read is performed (the entire display does not shift, but the cursor and blink shift to the right (I/D = "H") or to the left (I/D = "L") by 1 character position.

When SH = "L" is set, the display does not shift, but normal write/read is performed. The execution time when the OSC oscillation frequency is 250 kHz is 40  $\mu$ s.

(4) Display mode setting

	R/W	RS	$DB_7$	$DB_6$	$DB_5$	$DB_4$	$DB_3$	$DB_2$	$DB_1$	DB ₀
Instruction code	L	L	L	L	L	L	Н	DI	С	В

 The DI bit controls whether the character pattern is displayed or not displayed. When DI is "H", this bit makes the LCD display the character pattern. When DI is "L", the LCD character pattern is not displayed. The cursor and blink are also cancelled at this time.

(Note) Unlike the display clear, the character code is not rewritten at all.

- ② The cursor is not displayed when C = "L" and is displayed when DI = "H" and C = "H".
- (3) The blink is cancelled when B = "L" and is executed when DI = "H" and B = "H". In the blink mode, all dots (including the cursor), displaying character pattern, and cursor are displayed alternately at 409.6 ms (in 5 x 7 dots character font) or 563.2 ms (in 5 x 10 dots character font) when the OSC oscillation frequency is 250 kHz. The execution time when the OSC oscillation frequency is 250 kHz is 40  $\mu$ s.

(5) Cursor and display shift

	R/W	RS	$DB_7$	$DB_6$	$DB_5$	$DB_4$	$DB_3$	$DB_2$	$DB_1$	DB ₀
Instruction code	L	L	L	L	L	Н	D/C	R/L	Х	Х
	X:D	on't C	are							

When D/C = "L" and R/L = "L", the cursor and blink positions are shifted to the left by 1 character position (ADC is decremented by 1).

When D/C = L and R/L = "H", the cursor and blink positions are shifted to the right by 1 character position (ADC is incremented by 1).

When D/C = "H" and R/L = "L", the entire display is shifted to the left by 1 character position. The cursor and blink positions are also shifted with the display (ADC remains unchanged).

When D/C = "H" and R/L = "H", the entire display is shifted to the right by 1 character position. The cursor and blink positions are also shifted with the display (ADC remains unchanged).

In the 2-line display mode, the cursor and blink positions are shifted from the first to the second line when the cursor is shifted to the right next to the fortieth digit (27; hex.) in the first line. No such shifting is made in other cases.

When shifting the entire display, the display pattern, cursor, and blink positions are in no case shifted between lines (from the first to the second line or vice versa).

The execution time, when the OSC oscillation frequency is 250 kHz, is 40  $\mu s.$ 

(6) Initial setting

				•		$DB_4$	0			<u> </u>	
Instruction code	L	L	L	L	Н	8B/4B	Ν	F	Х	Х	
	X: D	on't C	are								

- When 8B/4B = "H", the data input/output to and from the CPU is carried out simultaneously by means of 8 bits DB₇ to DB₀.
   When 8B/4B = "L", the data input/output to and from the CPU is carried out in two steps through 4 bits of DB₇ to DB₄.
- ② The 2-line display mode of the LCD is selected when N = "H", while the 1-line display mode is selected when N = "L".
- ③ The 5 x 7 dots character font is selected when F = "L", while the 5 x 10 dots character font is selected when F = "H" and N = "L". This initial setting has to be accessed prior to other instructions except for the busy flag read after the power is supplied to the MSM6222B-xx.

N	F	Number of display lines	Character font	Duty ratio	Number of biases	Number of COMMOM signals
L	L	1 - line	5 x 7 dots	1/8	4	8
L	Н	1 - line	5 x 10 dots	1/11	4	11
Н	L	2 - line	5 x 7 dots	1/16	5	16
Н	Н	2 - line	5 x 7 dots	1/16	5	16

Generate biases externally and input them to the MSM6222B-xx ( $V_{DD}$ ,  $V_1$ ,  $V_2$ ,  $V_3$ ,  $V_4$ , and  $V_5$ ).

When the number of biases is 4, input the same potential to  $V_2$  and  $V_3$ . The execution time, when the OSC oscillation frequency is 250 kHz, is 40  $\mu$ s.

#### (7) CG RAM address setting

				•	$DB_5$			-		•
Instruction code	L	L	L	Н	C5	C4	C3	$C_2$	C1	C ₀

When CG RAM addresses, bits C_5 to C_0 (binary), are set, the CG RAM is specified, until the DD RAM address is set.

Write/read of the character pattern to and from the CPU begins with addresses, bits  $C_5$  to  $C_0$ , starting from CG RAM selection.

The execution time, when the OSC oscillation frequency is 250 kHz, is 40  $\mu$ s.

#### (8) DD RAM address setting

							$DB_3$			DB ₀
Instruction code	L	L	Н	$D_6$	$D_5$	D ₄	$D_3$	$D_2$	$D_1$	$D_0$

When the DD RAM addresses  $D_6$  to  $D_0$  (binary) are selected, the DD RAM is specified until the DD RAM address is set.

Write/read of the character code to and from the CPU begins with addresses  $D_6$  to  $D_0$  starting from DD RAM selection.

In the 1-line display mode (N = H), however,  $D_6$  to  $D_0$  (binary) must be set to one of the values among "00" to "4F" (hex.).

Likewise, in the 2-line mode,  $D_6$  to  $D_0$  (binary) must be set to one of the values among "00" to "27" (hex.) or "40" to "67" (hex.).

When any value other than the above is input, it is impossible to make a normal write/ read of character codes to and from the DD RAM.

The execution time, when the OSC oscillation frequency is 250 kHz, is 40  $\mu$ s.

#### (9) DD RAM and CG RAM data write

			$DB_7$								
Instruction code	L	Н	E ₇	E ₆	E ₅	E4	E ₃	E ₂	E ₁	E ₀	

When  $E_7$  to  $E_0$  (binary) codes are written to the DD RAM or CG RAM, the cursor and display move as described in "(5) Cursor and display shift". The execution time, when the OSC oscillation frequency is 250 kHz, is 40  $\mu$ s.

(10) Busy flag and address counter read (Execution time is  $1 \mu s$ .)

					$DB_5$					0
Instruction code	Н	L	BF	06	05	04	03	02	01	00

The busy flag (BF) is output by this instruction to indicate whether the MSM6222B-xx is engaged in internal operations (BF = "H") or not (BF = "L").

When BF = "H", no new instruction is accepted. It is therefore necessary to verify BF = "L" before inputting a new instruction.

When BF = "L", a correct address counter value is output. The address counter value must match the DD RAM address or CG RAM address. The decision of whether it is a DD RAM address or CG RAM address is made by the address previously set.

Since the address counter value when BF = "H" is sometimes incremented or decremented by 1 during internal operations, it is not always a correct value.

#### (11) DD RAM and CG RAM data read

		-		0	$DB_5$		0	2		0
Instruction code	Н	Н	P ₇	$P_6$	$P_5$	P4	P ₃	$P_2$	P ₁	P ₀

Character codes (bits  $P_7$  to  $P_0$ ) are read from the DD RAM, while character patterns ( $P_7$  to  $P_0$ ) from the CG RAM.

Selection of DD RAM or CG RAM is decided by the address previously set.

After reading those data, the address counter (ADC) is incremented or decremented by 1 as set by the shift mode mentioned in item "(3) shift mode set".

The execution time, when the OSC oscillation frequency is 250 kHz, is 40 µs.

(Note) Conditions for the reading of correct data:

- (1) When the DD RAM address set or CG RAM address set is input before inputting this instruction.
- (2) When the cursor/display shift is input before inputting this instruction in case the character code is read.
- ③ Data after the second reading from RAM when read more than 2 times. Correct data is not output in any other case.

#### Interface with LCD and MSM5259

Display examples when setting the  $5 \times 7$  dots character font 1-line mode,  $5 \times 10$  dots character font 1-line mode, and  $5 \times 7$  dots character font 2-line mode through instructions are shown in Figures 4, 5, and 6, respectively.

When the  $5 \times 7$  dots character font is set in the 1-line display mode, the COM signals COM₉ to COM₁₆ are output for extinguishing.

Likewise, when the  $5 \times 10$  dots character font (1-line is set), the COM signals  $COM_{12}$  to  $COM_{16}$  are output for display-off.

The display example shows a combination of 16 characters (32 characters for the 2-line display mode) and the LCD. When the number of MSM5259s are increased according to the increase in the number of characters, it is possible to display a maximum of 80 characters.

Besides, it is necessary to generate bias voltage required for LCD operation by splitting resistors outside the IC to input it to MSM6222B-xx and MSM5259.

Examples of these bias voltages are shown in Figures 7, 8, 9, and 10. Basically, this can be done by dividing the voltage by the resistors as shown in Figures 7 and 8. If the value of resistor R is made larger to reduce system power consumption, the LCD operating margin decreases and the LCD driving waveform is distorted. To prevent this, a by-pass capacitor is serially connected to the resistor to lower voltage division impedance caused by the splitting of resistors as shown in Figures 9 and 10.

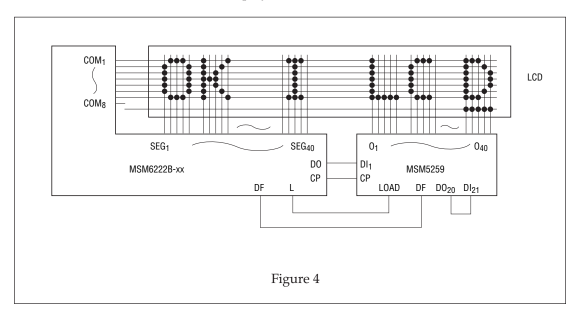
As the values of R, VR, and C vary according to the LCD size used and  $V_{LCD}$  (LCD drive voltage), these values have to be determined through actual experimentation in combination with the LCD.

(Example set values: R = 3.3 to  $10k\Omega$ ,  $V_R = 10$  to  $30k\Omega$ , and  $C = 0.0022 \ \mu\text{F}$  to  $0.047 \ \mu\text{F}$ ) Figure 17 shows an application circuit for the MSM6222B-xx and MSM5259 including a bias circuit.

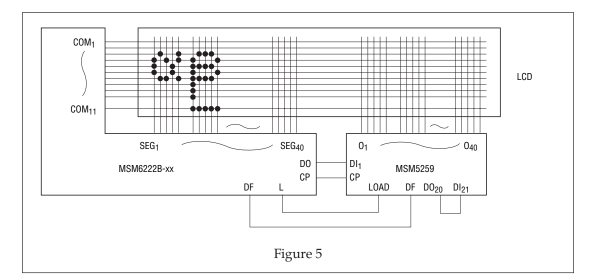
The bias voltage has to maintain the following potential relation:

$$V_{DD} > V_1 > V_2 \ge V_3 > V_4 > V_5$$

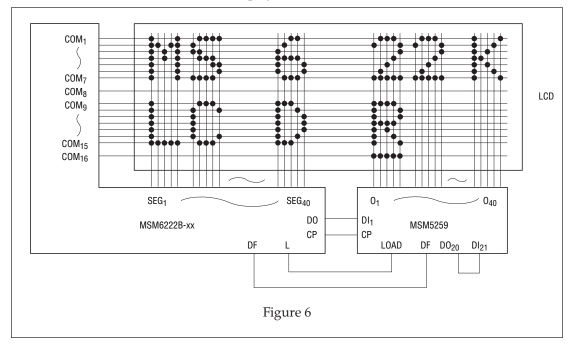
• In the case of 1-line 16 characters display (5 x 7 dots/font)



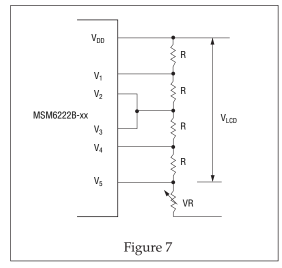
• In the case of 16-character (1 line) display (5 x 10 dots/font)

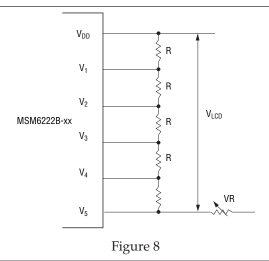


• In the case of 16-character (2 lines) display (5 x 7 dots/font)

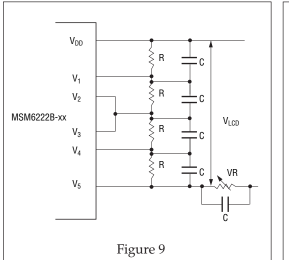


• Bias voltage circuit (1-line display mode)



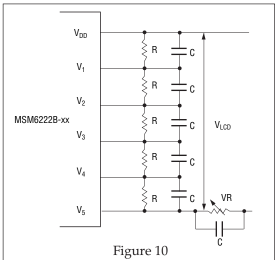


• Bias voltage circuit (1-line display mode)



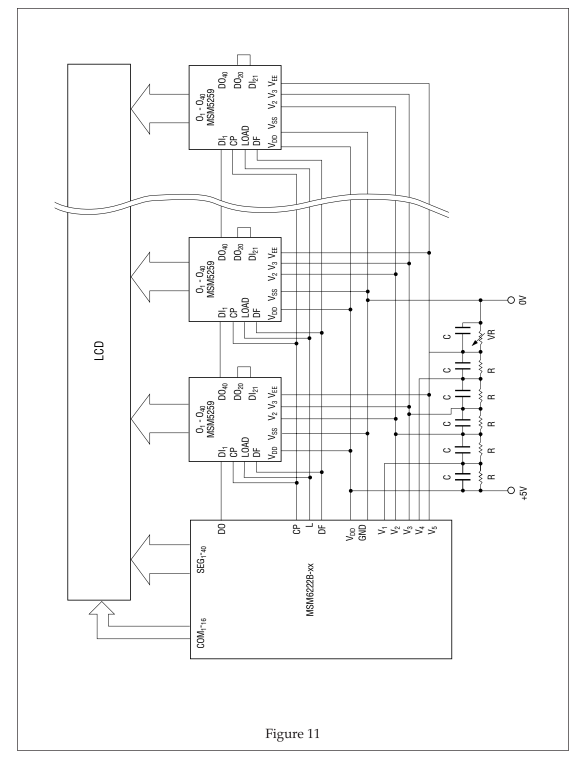
(V_{LCD}: LCD driving voltage)

• Bias voltage circuit (2-line display mode)



• Bias voltage circuit (2-line display mode)

## • Application circuit

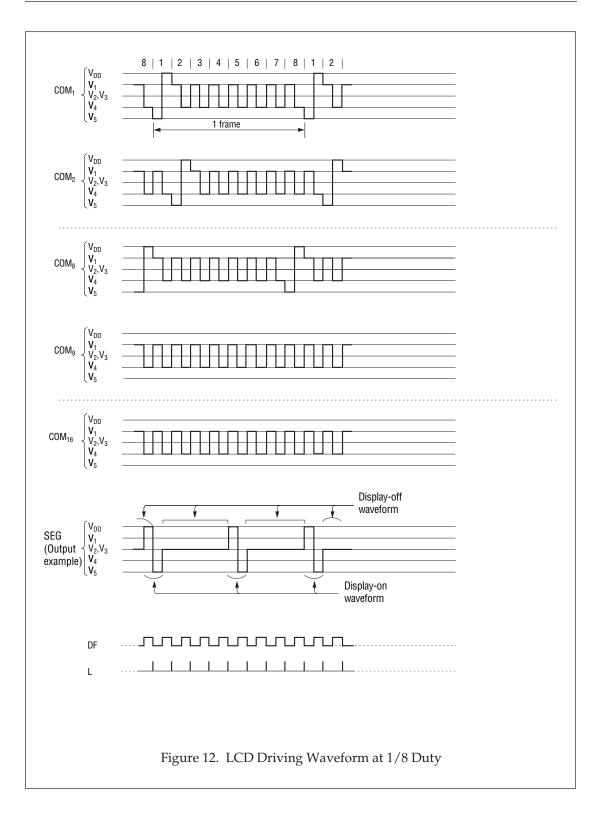


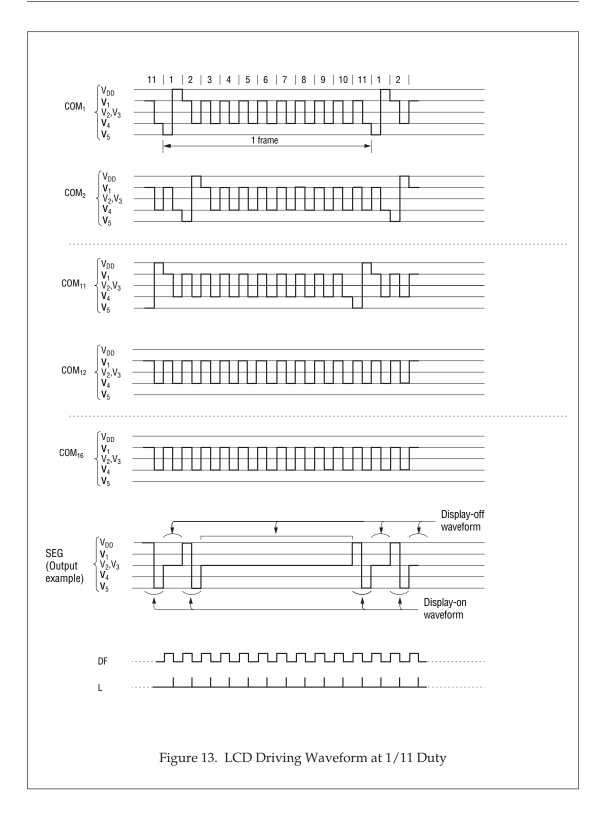
#### **LCD Drive Waveforms**

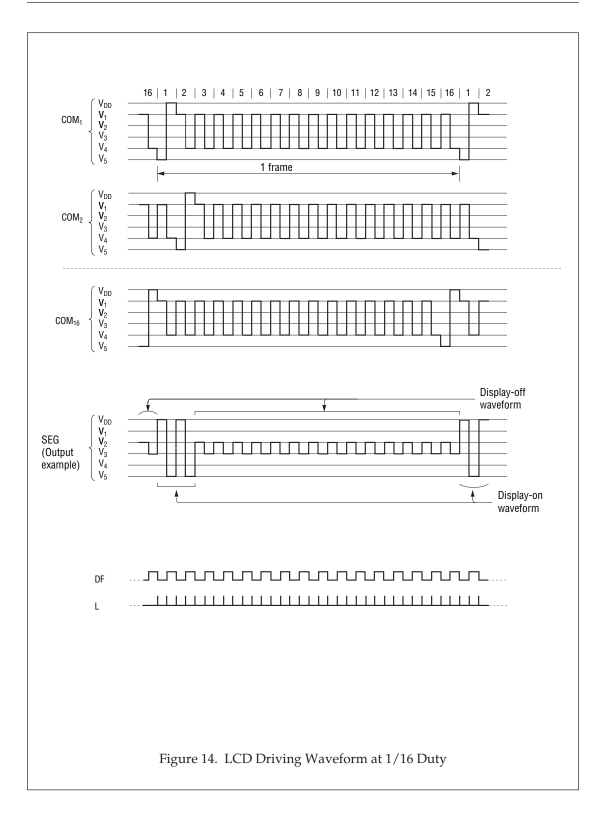
Figures 12, 13 and 14 show the LCD driving waveforms consisting of COM signal, SEG signal, DF signal and L (latch pulse waveform) signal, in the duty of 1/8, 1/11 and 1/16 respectively. The relation between duty and frame frequency is described in the table below.

Duty	Frame frequency
1/8	78.1 Hz
1/11	56.8 Hz
1/16	78.1 Hz

(Note) The OSC oscillation frequency is assumed to be 250 kHz.







#### **Initial Setting of Instruction**

- (1) When data input/output to and from the CPU is carried out by 8 bits ( $DB_0$  to  $DB_7$ ):
  - ① Turn on the power.
  - ② Wait for 15 ms or more after V_{DD} has reached 4.5V or more.
  - ③ Set 8B/4B at "H" by initial setting of instruction.
  - ④ Wait for 4.1 ms or more.
  - ⑤ Set 8B/4B at "H" by initial setting of instruction.
  - $\bigcirc$  Wait for 100  $\mu$ s or more.
  - ⑦ Set 8B/4B at "H" by initial setting of instruction.
  - (8) Check the busy flag as No Busy.
  - Set 8B/4B at "H". Set LCD line number (N) and character font (F).
     (After this, do not change the LCD line number and character font.)
  - ① Check No Busy.
  - ① Clear the display by setting the display mode.
  - 12 Check No Busy.
  - ^① Clear the display.
  - (1) Check No Busy.
  - 15 Set the shift mode.
  - 16 Check No Busy.
  - 17 Initial setting completed.

Example of Instruction Code for Steps (3), (5), and (7).

R/W	RS	$DB_7$	$DB_6$	$DB_5$	$DB_4$	$DB_3$	$DB_2$	$DB_1$	$DB_0$
L	L	L	L	Н	Н	Х	Х	Х	Х

X: Don't Care

- (2) When data input/output to and from the CPU is carried out by 4 bits ( $DB_4$  to  $DB_7$ ):
  - ① Turn on the power.
  - ② Wait for 15 ms or more after V_{DD} has reached 4.5V or more.
  - ③ Set 8B/4B at "H" by initial setting of instruction.
  - ④ Wait for 4.1 ms or more.
  - 5 Set 8B/4B at "H" by initial setting of instruction.
  - $\bigcirc$  Wait for 100  $\mu$ s or more.
  - ⑦ Set 8B/4B at "H" by initial setting of instruction.
  - (8) Check the busy flag as No Busy.
  - (9) Set 8B/4B at "L". Set LCD line number (N) and character font (F).
  - 10 Wait for 100  $\mu$ s or more.
  - ① Set 8B/4B at "L". Set LCD line number (N) and character font (F).
  - 12 Check No Busy.
  - ③ Clear the display by setting the display mode.
  - (1) Check No Busy.
  - 15 Clear the display.
  - 16 Check No Busy.
  - 1 Set the shift mode.
  - 18 Check No Busy.
  - 19 Initialization completed.

Example of Instruction Code for Steps (3), (5), and (7).

R/W	RS	$DB_7$	$DB_6$	$DB_5$	$DB_4$
L	L	L	L	Н	Н

Example of Instruction Code for Step ⁽⁸⁾.

R/W	RS	$DB_7$	$DB_6$	$DB_5$	$DB_4$
Н	L	BF	06	05	Q4

Example of Instruction Code for Step ⁽⁹⁾.

R/W	RS	DB ₇	$DB_6$	$DB_5$	$DB_4$
L	L	L	L	Н	L

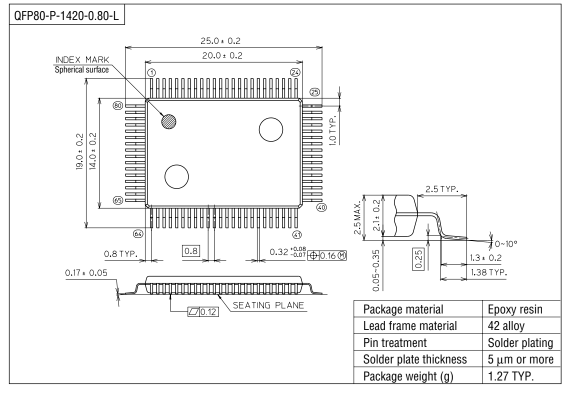
Execute two-step accesses in 4 bits from Step ① to Step ⑧.

#### Differences Between HD44780 and MSM6222B-xx

Item	HD44780	MSM6222B - xx
LCD driving voltage (V _{LCD} ) 1/4 bias 1/5 bias	3.0 to 11.0 (V) 4.6 to 11.0 (V)	3.0 to 8.0 (V) 3.0 to 8.0 (V)
Bus interface speed with CPU	1 MHz (1000 ns)	1.5 MHz (667 ns)
		Since signal rise/fall time is quite fast, the electromagnetic induction between lines of the PCB and the cable assignment should be noted.
The increment and decrement of the address counter in writing/ reading the data to/from the CGRAM/DDRAM.	The address counter is incremented or decremented 6 $\mu$ sec (when $f_{OSC} = 250$ KHz) after the busy condition is released. (Period of busy condition is 40 $\mu$ s) So, the data cannot be written into/ read out from the RAM for 6 $\mu$ sec after the busy condition was over.	The address counter is incremented or decremented during the busy condition. So, data can be written into/read out from the RAM immediately after the busy condition was over.
The repeated input frequency (oscillation frequency=250kHz) of display clear instruction	610 Hz or less (1.64 ms or more)	78 Hz or less in 5×7 dots (12.8 ms or more), 56Hz or less in 5×10 dots (17.9 ms or more)

# PACKAGE DIMENSIONS

(Unit : mm)

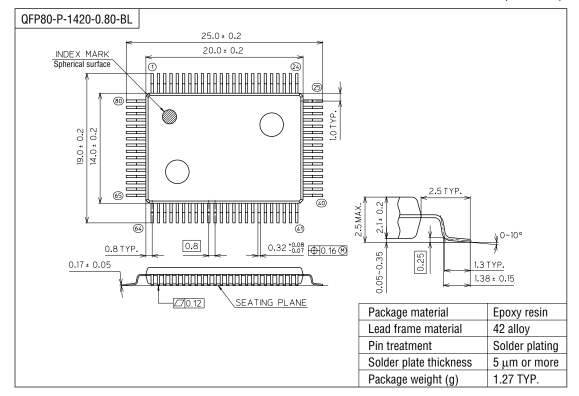


Notes for Mounting the Surface Mount Type Package

The SOP, QFP, TSOP, SOJ, QFJ (PLCC), SHP and BGA are surface mount type packages, which are very susceptible to heat in reflow mounting and humidity absorbed in storage.

Therefore, before you perform reflow mounting, contact Oki's responsible sales person for the product name, package name, pin number, package code and desired mounting conditions (reflow method, temperature and times).

(Unit : mm)



Notes for Mounting the Surface Mount Type Package

The SOP, QFP, TSOP, SOJ, QFJ (PLCC), SHP and BGA are surface mount type packages, which are very susceptible to heat in reflow mounting and humidity absorbed in storage. Therefore, before you perform reflow mounting, contact Oki's responsible sales person for the product name, package name, pin number, package code and desired mounting conditions (reflow method, temperature and times).