OKI Semiconductor

MSM6555B-xx

DOT MATRIX LCD CONTROLLER WITH 17-DOT COMMON DRIVER AND 80-DOT SEGMENT DRIVER

GENERAL DESCRIPTION

The MSM6555B-xx is a dot matrix LCD controller with 17-dot common driver and 80-dot segment driver comprising a display RAM, character generation ROM, LCD bias generation circuit and control circuit.

The LCD driving bias generation circuit incorporated in the MSM6555B-xx allows LCD bias voltage to be obtained merely by providing a specified capacitance externally.

The MSM6555B-xx can display the arbitrator (arbitrary character) patterned on the LCD panel.

FEATURES

- Serial interface with microcontroller
- Dot matrix LCD controller with 17-dot common driver and 80-dot segment driver (up to 16 digits × 2 lines can be displayed)
- 256 character ROM (5×7 dots)
- 1/9 duty (1 line; character + cursor + arbitrator) or 1/17 duty (2 lines; character + cursor, 1 line; arbitrator) display
- LCD driving bias voltage generation circuit
- 80-dot arbitrator
- Low standby current
- Gold bump chip
- Optional when TCP is adopted

BLOCK DIAGRAM



ABSOLUTE MAXIMUM RATINGS

Parameter	Symbol	Condition	Rating	Unit	Applicable pin
Supply Voltage	V _{DD}	Ta = 25°C, V_{DD} – V_{SS}	-0.3 to +3.5	V	V_{DD}, V_{SS}
Input Voltage	VI	Ta = 25°C	0 to V _{DD} + 0.3	V	All inputs
Power Dissipation	PD	—	*1	mW	—
Storage Temperature	T _{STG}	_	-55 to +150	°C	_

*1 Power dissipation depends on the radiation characteristic determined by assembling condition. Junction temperature should be set to 150 °C or less.

RECOMMENDED OPERATING CONDITIONS

Parameter	Symbol	Condition	Range	Unit	Applicable pin
Supply Voltage	V _{DD}	V _{DD} –V _{SS}	2.5 to 3.3	V	V _{DD} , V _{SS}
IC Internal Oscillation Frequency (*1)	f _{INT}	_	20 to 38.4	kHz	—
Operating Temperature	T _{op}	_	-10 to +70	°C	—

*1 For the IC internal oscillation frequency, see the explanation of the SF command in Command description.

Note: Completely shut off light to ensure that IC chips will not be exposed to light.

ELECTRICAL CHARACTERISTICS

DC Characteristics (1)

Parameter	Symbol	Condition	Min.	Тур.	Max.	Unit	Applicable pin		
"H" Input Voltage 1	V _{IH1}	—	V _{DD} -0.3		V _{DD}	V	XT		
"L" Input Voltage 1	V _{IL1}	—	0	_	0.6	V	XT		
"H" Input Voltage 2	V _{IH2}	—	0.8V _{DD}	_	V _{DD}	V	Input pins except XT		
"L" Input Voltage 2	V _{IL2}	—	0		$0.2V_{DD}$	V	Input pins except XT		
"H" Input Current 1	I _{IH1}	$V_I = V_{DD}$	_	_	1	μA	Input pins except TEST and XT		
"L" Input Current	Ι _{ΙL}	$V_I = 0V$	—	_	-1	μA	Input pins except XT		
"H" Input Current 2	I _{IH2}	$V_I = V_{DD}$	0.1		0.4	mA	TEST		
"H" Output Voltage	e V _{OH}	I _{OH} = -400μA	V _{DD} -0.5		—	V	SO		
"L" Output Voltage	V _{OL}	I _{OL} = 1.5mA	_		0.5	V	SO		
Off Leakage Current	I _{OFF}	$V_{I} = V_{DD}/0V$	_	_	±10	μA	SO		
COM Output Resistance	R _C	$I_0 = \pm 50 \mu A$	—		5	kΩ	C1 to C17		
SEG Output Resistance	R _S	$I_0 = \pm 10 \mu A$	—		15	kΩ	S1 to S80		
Supply Current 1	I _{DD1}	*1		25	50	μA	—		
Supply Current 2	I _{DD2}	*2	_	20	40	μA	_		
Supply Current 3	I _{DD3}	*3		25	50	μA	—		
Supply Current 4	I _{DD4}	*4	_	0.5	2	μA	—		

*1 f=32.768 kHz ; crystal oscillation

*2 f=32.768 kHz ; external clock

*3 f=76.8 kHz ; external clock

*4 After reset input "L" pulse input or stop command input:

Note: The above values are guaranteed when the IC chip is not exposed to light.

DC Characteristics (2)

 $(V_{DD} = 0V, V_{SS} = -3V, Ta = 25^{\circ}C)$

Parameter	Symbol	Condition (Note)	Min.	Тур.	Max.	Unit	Applicable pin
Bias Voltage 1	V _{SS1}	V _{SS2, 3} = -2.0V	-1.1	-1.0	-0.9	V	V _{SS1}
Bias Voltage 2, 3	V _{SS2, 3}	N1 = "H", N2 = "L" contrast = "1"	-2.5	-2.15	-1.7	V	V _{SS2, 3}
Bias Voltage 4	V _{SS4}	$V_{SS2, 3} = -2.0V$	-3.1	-3.0	-2.9	V	V _{SS4}
Bias Voltage 5	V _{SS5}	V _{SS2, 3} = -2.0V	-4.2	-4.0	-3.8	V	V _{SS5}

Notes: 1. Connect a $0.1 \,\mu\text{F}$ capacitor to the LCD bias generator and the voltage doubler.

2. The above values are guaranteed when the IC chip is not exposed to light.

$(V_{DD} = 3V + 10\% Ta = -10 to + 70^{\circ}C)$

Switching Characteristics

Switching Gharacteristics		$(V_{DD} - V_{SS} = 3V \pm 10\%, Ta = -10 \text{ to } +70^{\circ}\text{C})$					
Parameter	Symbol	Condition	Min.	Max.	Unit		
CS Setup Time	t _{CS}	_	300	_	ns		
CS Hold Time	t _{CH}	—	200	—	ns		
SO ON Delay Time	t _{ON}	—	_	200	ns		
SO OFF Delay Time	t _{OFF}	—	0	200	ns		
SO Output Delay Time	t _{DLY}	—	0	200	ns		
Input Setup Time	t _{IS}	C _L = 45pF	200	—	ns		
Input Hold Time	t _{IH}	—	200		ns		
Waveform Rise/Fall Time	t _r , t _f	All inputs		50	ns		
Reset Pulse Input Pulse Width	t _{RT}	_	5	_	μs		



FUNCTIONAL DESCRIPTION

Pin Functional Description

• SI (Serial Input)

This is an input pin used to input the command and display data serially in the 8-bit unit, where "H" is defined as 1 and "L" is as 0. When the CS pin is at "H" level, command or display data is read by the rising edge of \overline{SHT} . Whether the input data is command or display data is determined by the setting of the C/\overline{D} at the 8th rising edge of the \overline{SHT} . The input data is command when C/\overline{D} = "H", and is display data when C/\overline{D} = "L".

• C/\overline{D} (Command/ \overline{Data})

This is an input pin used to determine whether the data input into the SI pin is command or display data. It is read at the 8th rising edge of the \overline{SHT} . The input data is command when $C/\overline{D} = "H"$, and is display data when $C/\overline{D} = "L"$.

• SHT (Shift Clock)

This is a read clock for SI input and C/\overline{D} input, which are read at the rising edge of \overline{SHT} . Reading completes in 8 clocks. Maintain this \overline{SHT} pin at "H" when there is no command and data input from the SI pin. Input during the busy condition will result in operation errors. It is valid when the CS pin is at "H".

• SO (Serial Out)

This is a busy/non-busy and display data serial read-out pin, where "H" is defined as 1 and "L" is as 0. It is output when CS = "H" and the Serial Out Enable is set by the command, while high impedance occurs otherwise.

The busy/non-busy signal is output when CS input is at the "H" level. The "H" represents the non-busy state while "L" denotes the busy state. The busy state occurs after the 8th rising edge of the \overline{SHT} , and the state is automatically shifted to the non-busy state after the lapse of a specified time.

Furthermore, the display data is output synchronously with the falling edge of the SHT.

• CS (Chip Select)

This is a chip select pin, where "H" represents the Select and "L" the Non-select. "L" input causes the SO pin to be opened, and the \overline{SHT} pin corresponds to "H" inside the IC. For the SI, C/ \overline{D} , \overline{SHT} , SO and CS, see "I/O Procedure".

• $\overline{\text{RST}}$ (Reset)

Input of "L" level pulse into this pin will suspend the oscillation to prevent the breakthrough current in the oscillation phase, and the Common and Segment outputs is set to the reset state where V_{DD} level is output. This reset state can be released only by command input. (See STOP command.) Furthermore, contrast control will be the minimum in the combination of N2 and N1.

Setting this pin to "L" level during the command execution will cause operation errors. When power is turned on, the \overline{RST} pin must be set to "L". This pin is based on direct input reset method. Current consumption is 5 to 10 μ A during the process of "L" input, so fixed "L" input must not be set.

• 9D/17D (1/9Duty/1/17Duty)

This is a duty setting pin where "H" is defined as 1/9 duty and "L" as 1/17 duty. Select the level in conformity to the panel used.

In the case of 1/17 duty, the Common outputs C10 to C16 must be kept open.

• 32K/EXT (32K x'tal osc/External clock)

This is an input pin used to set up the type of logic source oscillation.

 $32K/\overline{EXT}$ = "H" : In this setting, 32.768 kHz is used for source oscillation frequency. The oscillation feedback resistor (approx. 4 M Ω) is formed in the IC, and the external 32.768 kHz crystal and oscillating capacitors are connected to the XT and \overline{XT} , thereby forming the oscillator circuit. When the source oscillation clock is input from outside, it is put into the XT, and \overline{XT} is kept open.

 $32K/\overline{EXT} = "L"$: This is used to input the source oscillation clock of about n-th power (n=1 to 4) of 2 of 32kHz.

Conforming to the command SF setting, the external source oscillation frequency is divided into 1/2 to 1/16 in the IC and is used as source oscillation frequency in the IC. The \overline{XT} is kept open. \rightarrow See SF command.

• TEST

This is a pin used for test in our company. This pin is kept open for the user.

• XT, XT

These are pins for 32.768 kHz crystal-controlled oscillator circuit formation and external source oscillation input. $\overline{\text{XT}}$ is kept open, when the source oscillation clock is input from outside.

• C1 to C17, S1 to S80 (COMMON 1 to 17, SEGMENT 1 to 80)

These are output pins connected to the LCD panel. Alternation is provided by reserving the frame. During the 1/9 duty operation, C1 to C9 are used with C10 to C17 kept open. \rightarrow See "Relation between Display Screen and Common and Segment Outputs".

• V_{C1}, V_{CC1}

These are pins to connect the capacitor to double the battery voltage. They are connected with the capacitor of 0.1 μ F.



Relation between Display Screen and Common and Segment Outputs

• V_{SS6}

This is a pin to connect the capacitor to store the doubled voltage. The capacitor of $0.1 \,\mu\text{F}$ or more is connected between this pin and V_{DD} .

• V_{SS2,3}

This is power pin to be used after the doubled voltage has passed through the regulator. They provide the reference voltage used in the LCD bias voltage generator. The capacitor of 0.1 μ F is connected between this pin and V_{DD} for electric charge distribution among capacitors and voltage stabilization during generation of various types of LCD bias voltage.

• V_{C2}, V_{CC2}

These pins are used to connect the capacitors for electric charge distribution to generate LCD bias voltage with reference to $V_{SS2, 3}$.

They are connected with the capacitor of 0.1 μ F.

• V_{SS1}, V_{SS4}, V_{SS5}

Connect a capacitor of 0.1 μ F between these pins and V_{DD} for electric charge distribution and voltage stabilization concerning the capacitor of V_{SS2, 3} during generation of various types of LCD bias voltage.

The logical value for LCD bias voltage is as shown below.

• N1, N2

These are input pins used to determine the voltage of $V_{SS2,3}$ in combination with the Contrast Up/Down command.

N2	N1	Command contrast control range
L	L	0 to 7
L	Н	1 to 8
Н	L	2 to 9
Н	Н	3 to A

• V_{DD}, V_{SS}

These are pins used to connect the V_{DD} to the positive pin of the battery, and the V_{SS} to the negative pin of the battery.

Command List

X : Don't Care

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Na	Magazia	Oneration				[D				Comment	
INO.	winemonic	Operation	7	6	5	4	3	2	1	0	Comment	
1	LPA	Load Pointer Address	1	1	A5	A4	A3	A2	A1	A0	• Addresses from 0 to 47	
2	LOT	Load Option	1	0	1	1	х	x	11	10	• For the functions of 11 and 10, see the next page.	
3	SF	Set Frequency	1	0	1	0	х	x	F1	F0	Setting the source oscillation frequency conditions	
4	BKCG 1/0	Bank Change 1/0	1	0	0	x	0	0	0	1/0	 Valid only for 1/19 duty Switching between display addresses 0 to 15, and 16 and 31 	
5	CONT U/D	Contrast Up/Down	1	0	0	Х	0	0	1	1/0	• V _{LCD} adjustment, 8 stages	
6	STOP	Set Stop Mode	1	0	0	x	0	1	0	0	 Released by setting DO = 1 independently of the H/L of the C/D Oscillation suspension and DISPOFF instruction 	
7	SOE/D	Serial Out Enable/Disable	1	0	0	x	0	1	1	1/0	• Switching output and high impedance of SO	
8	DISP	Display On/Off	1	0	0	х	1	0	0	1/0	 On when DO = 1, and off when DO = 0 Continued OSC All COM and SEG are at V_{DD} level when turned off 	
9	AINC	Address Increment	1	0	0	x	1	x	1	x	 Pointer address is incremented by one The relative operation with with (11, 10) is exceptional. 	
10	WCHB	Write Character Blink	0	x	x	x	0	0	0	x	• Character and arbitrator blinking is controlled. The arbitrator is based on the 5-dot unit.	
11	ССНВ	Clear Character Blink	0	x	x	x	0	0	1	x	 For the arbitrator, blink setting is accepted even if all 5 dots are displayed in blinks, but blinking does not occur. 	
12	WCS	Write Cursor	0	Х	Х	Х	0	1	0	Х	Cursor on	
13	CCS	Clear Cursor	0	Х	Х	Х	0	1	1	X	Cursor off	
14	WCSB	Write Cursor Blink	0	x	x	x	1	0	0	x	Cursor blinking is controlled. If the cursor display not specified, blink	
15	CCSB	Clear Cursor Blink	0	x	x	x	1	0	1	x	does not occur.	
16	WCCB	Write Character Cursor Blink	0	х	х	х	1	1	0	х	• WCHB + WCSB	
17	СССВ	Clear Character Cursor Blink	0	х	х	x	1	1	1	x	• CCHB + CCSB	

Note:

1. Commands number 1 to 8, do not affect pointer address.

2. When commands from 9 to 17 and display code data are input, the pointer address is automatically incremented by one (1).

LOT command function list

11	10	Function	Comment
0	0	Operation is cancelled (No operation)	—
0	1	Hereafter, equivalent to writing blank code at each AINC execution	Used to mechanical
1	0	Hereafter, cursor off and blink-cancellation are carried out at each AINC execution	RAM clear when power
1	1	Both of above two operations are indicated	is turned on

Command Description

[D7, D6, D5, D4, D3, D2, D1, D0] X = Don't care

• LPA (Load Pointer Address)

[1, 1, A5, A4, A3, A2, A1, A0]

This is a command to set up the address for the address pointer to specify the address subjected to command execution and address for display data input.

• LOT (Load Option)

[1, 0, 1, 1, X, X, I1, I0]

This is a command to process the display of the current address in conformity to execution of the AINC command. The I1 and I0 of the command are used to assign the definition.

- I1 = 1 : Cancellation of cursor and stop of character and cursor blinking for each AINC execution
 - 0 : Cancellation of above definition
- I0 = 1 : The blank code is set up for each AINC execution and the display is turned off. When the current address is an arbitrator, all five dots are turned off.

0 : Cancellation of above definition

I1 and I0 can be set independently of each other.

• SF (Set Frequency)

[1, 0, 1, 0, X, X, F1, FO]

This command sets up the number of divisions to be applied the source oscillation frequency to be input from the XT in order to get the source oscillation inside the IC. This is valid when 32 K/EXT pin = "L". The following table lists the source frequencies inside the IC.

F1	F0	Source frequency inside IC
0	0	XT/2
0	1	XT/4
1	0	XT/8
1	1	XT/16

The following shows the blinking frequency:

32 K/EXT = "H": The blinking frequency is 1 Hz when 32.768 kHz is input. When another frequency is input, the blinking frequency is proportionate to that frequency.

 $32 \text{ K}/\overline{\text{EXT}} = \text{"L"}:$

If (F1, F0) = (0, 0):

The blinking frequency is 1 Hz when 76.8 kHz is input. When another frequency is input, the blinking frequency is proportionate to that frequency.

- If (F1, F0) = (0, 1), (1, 0), (1, 1) the blinking frequency will be as follows: 1 Hz \times 32.768 kHz /A
 - A = XT input frequency/source frequency inside IC

The following shows the frame frequency:

When 32 K/EXT = "H", and 32.768 kHz input is assumed, we get the following: approximately 65 Hz in the case of 1/9 duty

approximately 68.8 Hz in the case of 1/17 duty

When another frequency is input, the blinking frequency is proportionate to that frequency.

When 32 K/EXT = "L", the frame frequency is in proportion to the IC internal source oscillation set up by (F0, F1) with reference to the IC internal source oscillation of 32.768 kHz.

• BKCG1/0 (Bank Change 1/0)

[1, 0, 0, X, 0, 0, 0, 1/0]

This command is valid only for 1/9 duty display, and provides switching (BANK switching) of the display address group. When "0" is set, display addresses are in the range from 0 to 15 and from 32 to 47. When "1" is set, display addresses are in the range from 16 to 31 and from 32 to 47. The command and display data can be set despite BANK setting.

• CONT U/D (Contrast Up/Down)

[1, 0, 0, X, 0, 0, 1, 1/0]

This is a command to select the voltage $V_{SS2, 3}$ serving as bases for LCD. The contrast is changed by changing the voltage $V_{SS2, 3}$.

The contrast is controlled by the value on the up/down three-bit counter and is available in 8 stages. The up/down counter counts up the number when "1" is input by this command, while it counts down the number when "0" is input by this command. Counting is carried out in a loop from "0" to "7". The counter execution values change from 1 to 8, from 2 to 9 and from 3 to A by setting the N2 and N1.

Example : ... \Leftrightarrow 6 \Leftrightarrow 7 \Leftrightarrow 0 \Leftrightarrow 1 \Leftrightarrow 2 \Leftrightarrow 3 \Leftrightarrow 4 \Leftrightarrow 5 \Leftrightarrow 6 \Leftrightarrow 7 \Leftrightarrow 0 \Leftrightarrow ...

• STOP (Set Stop Mode)

[1, 0, 0, X, 0, 1, 0, 0]

The oscillation stage is stopped to prevent breakthrough current in the oscillation stage. At the same time, V_{DD} level is output to all pins of LCD output to start the standby mode. The standby mode is released when D0 = 1 is set by serial input, independently of C/\overline{D} input setting.

When D0 = 1 command or data is input, this command or data is executed and input, and the standby mode is also released.

• SOE/D (Serial Out Enable/Disable)

[1, 0, 0, X, 0, 1, 1, 1/0]

This is a command to control the impedance of SO output pin. When "1" is set, the display data is output from the SO pin. When "0" is set, the SO pin becomes a high impedance.

• DISP (Display On/Off)

[1, 0, 0, X, 1, 0, 0, 1/0]

This is a control command to turn on and off the LCD panel display. The display turns on when "1" is set, and turns off when "0" is set. When it turns off, the V_{DD} level is output to both Common and Segment pins. It should be noted, however, that oscillation is not stopped even when the display is set to the off position.

• AINC (Address Increment)

[1, 0, 0, X, 1, X, 1, X]

This is a command to increment the address pointer value by one. The value is incremented by one every time this command is input. Furthermore, processing specified by the LOT command is applied to the address denoted by the address pointer value before it is incremented by one every time this command is input.

• WCHB (Write Character Blink)

[1, X, X, X, 0, 0, 0, X]

This is a command to specify the character and arbitrator blinking. This is done to the address denoted by the address pointer. In the case of characters, blinking alternates between all-display-off state (35 dots) and character display state. In the case of arbitrator, only the Onbit alternates between the display on/off states. Arbitrator blinking control is made in the 5-dot unit.

• CCHB (Clear Character Blink)

[0, X, X, X, 0, 0, 1, X]

This is a command to cancel the blinking of characters and arbitrators, and is done to the address indicated by the address pointer.

• WCS (Write Cursor)

[0, X, X, X, 0, 1, 0, X]

This is a command to turn on the cursor, and is done to the address indicated by the address pointer.

• CCS (Clear Cursor)

[0, X, X, X, 0, 1, 1, X]

This is a command to turn off the cursor, and is done to the address indicated by the address pointer.

• WCSB (Write Cursor Blink)

[0, X, X, X, 1, 0, 0, X]

This is a command to blink the cursor, and is done to the address indicated by the address pointer. It should be noted, however, that blinking does not occur to the address where cursor display is not specified. Blinking starts when the cursor display is specified.

- CCSB (Clear Cursor Blink)
 - [0, X, X, X, 1, 0, 1, X]

This is a command to cancel cursor blinking, and is done to the address indicated by the address pointer. It can be set to the address where cursor display is not specified.

- WCCB (Write Character Cursor Blink) [0, X, X, X, 1, 1, 0, X] This is a command to execute both the WCHB and WCSB commands.
- CCCB (Clear Character Cursor Blink)

 [0, X, X, X, 1, 1, 1, X]
 This is a command to execute both the CCHB and CCSB commands.
- Address Pointer Increment (+1) When display data are input and the following command is executed, the address pointer is incremented by one:

AINC, WCHB, CCHB, WCS, CCS, WCSB, CCSB, WCCB and CCCB

• Character Blink Method

The character on-state alternates with the character dot all-display-off state, as illustrated below:

Example of blinking (Character "A")



I/O Procedure



• Input timing (command input, display code and data input)

(1) Max $2 \times \{COMMON 1 - line display time\}$

Starting of the CS provides input synchronization in the 8-bit unit. Subsequent CS rising edge is not necessary if the 8-bit unit is maintained.

• Output timing (display code and data read)

If the SOE command has already been input, the code or the arbitrator data of the address currently indicated by the address pointer is output from SO pin.



(1) Max $2 \times \{COMMON 1 - line display time\}$

Note: If CS is set to "L" and is again set to "H" without completion of read-out 8 bits, the previous uncompleted portion will be output continuously, the extra read-out data will be "0".

Display Screen and Memory Address





Note: Characters are input by codes. Arbitrators are displayed independently of the CG ROM. The following shows the relationship between the input data and display of Arbitrators:



S: Segment n: 0 to 15

Serial input data from D7 to D5 require dummy input. Either "1" or "0" may be used for input data from D7 to D5.

Code and Character Font of MSM6555B-02

00H	08H	10H	18H	20H	28H	30H	38H
01H	09H	11H	19H	21H	29H	31H	39H
02H		12H		22H	2AH	32H	3AH
03H	0BH	13H	1BH	23H	2BH	33H	3BH
04H	0CH	14H	1CH	24H	2CH	34H	3CH
05H		15H		25H		35H	3DH
06H	0EH	16H	1EH	26H	2EH	36H	3EH
07H	0FH	17H	1FH	27H	2FH	37H	3FH

40H	48H	50H	58H	60H	68H	70H	78H
41H	49H	51H	59H	61H	69H	71H	79H
42H	4AH	52H	5AH	62H	6AH	72H	
43H		53H	5BH	63H	6BH	73H	7BH
44H	4CH	54H	5CH	64H	6CH	74H	7CH
45H		55H	5DH	65H	6DH	75H	
46H		56H	5EH	66H	6EH	76H	
47H	4FH	57H	5FH	67H	6FH	77H	7FH

80H	88H	90H	98H	A0H	A8H	B0H	B8H
81H	89H	91H	99H	A1H	A9H		B9H
82H	8AH	92H	9AH	A2H		B2H	BAH
83H	8BH	93H	9BH	A3H	ABH	B3H	BBH
84H	8CH	94H	9CH	A4H	ACH	B4H	BCH
85H		95H	9DH	A5H	ADH	B5H	BDH
86H	8EH	96H	9EH	A6H	AEH	B6H	BEH
87H	8FH	97H	9FH	A7H	AFH	B7H	BFH

COH	C8H	D0H	D8H	EOH	E8H	FOH	F8H
C1H	C9H	DlH	D9H	ElH	E9H	F1H	F9H
C2H	CAH			E2H		F2H	FAH
C3H		D3H		E 3H	EBH	F3H	FBH
C4H	CCH		DCH	E4H		F4H	FCH
C5H		D5H		E5H		F5H	FDH
C6H	CEH			E6H	EEH	F6H	FEH
C7H	CFH		DFH	E7H	EFH	F7H	FFH

Supplement

(1) Display when power is turned on, and command execution time (for $32K/\overline{EXT} = L$)

- When $32K/\overline{EXT} = L$, source oscillation is subjected to frequency division inside the IC by the value of (F1, F0), and is utilized for logic operation as a source oscillation inside the IC.
- When power is turned on, (F1, F0) is not stable, and the source oscillation inside the IC uses the range from 1/2 to 1/16 of XT frequency.
- On the other hand, the LCD frame frequency is determined by the ratio of the source oscillation inside the IC to 32.768 kHz.

Example 1: When XT = 65.536 kHz and (F1, F0) = (0, 0), the source oscillation inside the IC is 32.768 kHz, and frame frequency is as follows: approximately 65 Hz in the case of 1/9 duty approximately 68.8 Hz in the case of 1/17 duty

Example 2: When XT = 65.536 kHz and (F1, F0) = (1, 1), the source oscillation inside the IC is 4.096 kHz, and frame frequency is as follows: approximately 8.13 Hz in the case of 1/9 duty approximately 8.6 Hz in the case of 1/17 duty

- Thus, (F1, F0) must be determined before start of display.
- The command execution time depends on the source oscillation inside the IC. The maximum command execution time corresponds to the display time for two Common lines.
- Thus, the command execution time will be as follows in the case of Examples: 1 and 2: Example 1: in the case of 1/17 duty

Common one-line display time (Ct0)

 $(Ct0) = 1 \div 68.8 (Hz) \div 17 (common) = 855 \,\mu s$

Thus, command execution time is $Ct0 \times 2 = 1710 \,\mu s$ (max.)

Example 2: in the case of 1/9 duty

Common one-line display time (Ct0)

 $(Ct0) = 1 \div 8.13 (Hz) \div 9 (common) = 13.67 ms$

Thus, command execution time is $Ct0 \times 2 = 27.33$ ms (max.)

• As described above, command execution time to completion of setting the (F1, F0) after power is turned on from 0 volt (Note: including this SF command execution time) depends on the incidental (F1, F0) value when power is turned on and external source frequency, so it is necessary to calculate the maximum value to reflect the result in software design up to completion of setting the (F1, F0).

(2) Standby mode

The standby mode can be started either by the \overline{RST} pin method or Stop command method.

The following shows the difference between the RST pin method and Stop command method at the time of resetting:

	RST pin method	Stop command method
Contrast Value	Minimum value in combination of (N1, N2)	Holding of the value before standby mode

For registers except for the above (blink setting, bank switching, etc.), there is no difference between the $\overline{\text{RST}}$ pin method and Stop command method; the state before the standby mode is held.

The standby mode is released when D0 = 1 is set by serial input, independently of C/\overline{D} input setting. The command or data input in this case is also valid.

APPLICATION CIRCUITS



PAD CONFIGURATION

Pad Layout

Chip size : 7.16×4.96 mm



Pad Coordinates

Pad No.	Pad Name	x (μm)	y (μ m)	Pad No.	Pad Name	x (μ m)	y (μm)
1	S77	-3023	-2325	21	V _{SS2} , 3	740	-2325
2	S78	-2857	-2325	22	V _{SS1}	920	-2325
3	S79	-2691	-2325	23	V _{CC2}	1100	-2325
4	S80	-2525	-2325	24	V _{C2}	1280	-2325
5	V _{DD}	-2139	-2325	25	V _{CC1}	1460	-2325
6	SO	-1944	-2325	26	V _{C1}	1640	-2325
7	ХТ	-1764	-2325	27	V _{SS6}	1820	-2325
8	ΧT	-1591	-2325	28	V _{SS}	2188	-2325
9	TEST	-1418	-2325	29	C1	2528	-2325
10	32K/EXT	-1245	-2325	30	C2	2694	-2325
11	RST	-1072	-2325	31	C3	2860	-2325
12	9D/17D	-899	-2325	32	C4	3026	-2325
13	SHT	-726	-2325	33	C5	3426	-2083
14	SI	-553	-2325	34	C6	3426	-1917
15	C/D	-380	-2325	35	C7	3426	-1751
16	CS	-207	-2325	36	C8	3426	-1585
17	N2	-34	-2325	37	C9	3426	-1419
18	N1	139	-2325	38	C10	3426	-1253
19	V _{SS5}	380	-2325	39	C11	3426	-1087
20	V _{SS4}	560	-2325	40	C12	3426	-921

Pad No.	Pad Name	x (μm)	y (μ m)	Pad No.	Pad Name	χ (μm)	y (μm)
41	C13	3426	-755	86	S41	-1455	2325
42	C14	3426	-589	87	S42	-1621	2325
43	C15	3426	-423	88	S43	-1787	2325
44	C16	3426	-257	89	S44	-1953	2325
45	C17	3426	-92	90	S45	-2119	2325
46	S1	3426	75	91	S46	-2285	2325
47	S2	3426	240	92	S47	-2451	2325
48	S3	3426	406	93	S48	-2617	2325
49	S4	3426	572	94	S49	-2783	2325
50	S5	3426	738	95	S50	-2949	2325
51	S6	3426	904	96	S51	-3426	2066
52	S7	3426	1070	97	S52	-3426	1900
53	S8	3426	1236	98	S53	-3426	1734
54	S9	3426	1402	99	S54	-3426	1568
55	S10	3426	1568	100	S55	-3426	1402
56	S11	3426	1734	101	S56	-3426	1236
57	S12	3426	1900	102	S57	-3426	1070
58	S13	3426	2066	103	S58	-3426	904
59	S14	3027	2325	104	S59	-3426	738
60	S15	2861	2325	105	S60	-3426	572
61	S16	2695	2325	106	S61	-3426	406
62	S17	2529	2325	107	S62	-3426	240
63	S18	2363	2325	108	S63	-3426	75
64	S19	2197	2325	109	S64	-3426	-92
65	S20	2031	2325	110	S65	-3426	-257
66	S21	1865	2325	111	S66	-3426	-423
67	S22	1699	2325	112	S67	-3426	-589
68	S23	1533	2325	113	S68	-3426	-755
69	S24	1367	2325	114	S69	-3426	-921
70	S25	1201	2325	115	S70	-3426	-1087
71	S26	1035	2325	116	S71	-3426	-1253
72	S27	869	2325	117	S72	-3426	-1419
73	S28	703	2325	118	S73	-3426	-1585
74	S29	537	2325	119	S74	-3426	-1751
75	S30	371	2325	120	S75	-3426	-1917
76	S31	205	2325	121	S76	-3426	-2083
77	S32	39	2325				
78	S33	-127	2325				
79	S34	-293	2325				
80	S35	-459	2325				
81	S36	-625	2325				
82	S37	-791	2325				
83	S38	-957	2325				
84	S39	-1123	2325				
85	S40	-1289	2325				