# LM6059BCW LCD Module User Manual

Shenzhen TOPWAY Technology Co., Ltd.

Rev.	Descriptions	Release Date
0.1	Preliminary release	2007-09-20
0.2	Update Operating Current	2007-11-15
0.3	Typing Correction in "1.4 Terminal Function"	2007-12-20

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# 1. Basic Specifications

#### 1.1 Display Specifications

1) LCD Display Mode : FSTN, Positive, Transflective 2) Display Color : Display Data = "1" : Dark Gray(\*1) : Display Data = "0" : Light Gray (\*2)

3) Viewing Angle : 6H

4) Driving Method : 1/65 duty, 1/9 bias 5) Backlight : White LED backlight

#### Note:

\*1. Color tone may slightly change by Temperature and Driving Condition.

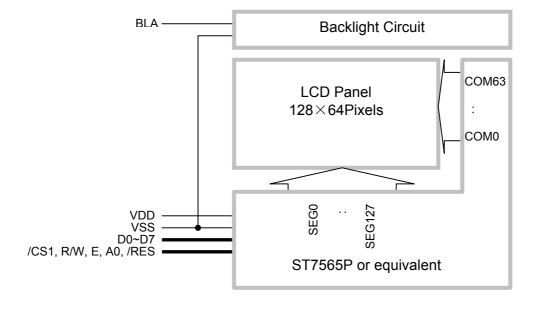
\*2. The Color is defined as the inactive / background color

#### 1.2 Mechanical Specifications

1) Outline Dimension : 50.9 x 40.9 x 10.0MAX (mm)

(See attached Outline Drawing for details)

# 1.3 Block Diagram





# 1.4 Terminal Functions

PIN NO	PIN Name	I/O	Descriptions	
			6800 mode	Serial mode
1	/CS1	Input	Chip Select	
			/CS1=L, enable access to the LCD module /CS1=H, disable access to the LCD module	
2	/RES	Input	Reset signal	
_	7.120	put	/RES = L, Initialization is executed	
			/RES = H, Normal running.	
3	A0	Input	Register Select	
			A0 = H, Transferring the Display Data	
4	DAM	lmm. i4	A0 = L, Transferring the Control Data	Notuced
4	R/W	Input	R/W=H,E=H; Data or Status read from the LCD module	Not used,
5	Е	Input	R/W=L,E=H→L;	Leave open or pull
			Data or Status latch into the LCD module	1"
6	D0	I/O	8-bit Data bus;	Not used,
:	:	I/O	Three state I/O terminal for display data or	Leave open
11	D5	I/O	instruction data	
12	D6(SCL)	I/O	when /CS=H,	Serial clock input
13	D7(SI)	I/O	D0~D7=High Impedance	Serial data input
14	VDD	Supply	Positive power supply	
15	VSS	Supply	Negative power supply,0V	
16	BLA	Supply	Positive power for LED backlight	
17	NC	-	No Connection, leave open	
:	:	:		
32	NC	-		

# 1.5 Jumper Functions

Interface selection is available by the jumper on the back side of the LCD module

JP1	JP2	Interface Mode
CLOSE	OPEN	6800 Mode (default)
OPEN	CLOSE	Serial Mode

# 2. Absolute Maximum Ratings

Items	Symbol	Min.	Max.	Unit	Condition
Supply Voltage	$V_{DD}$	-0.3	+3.3	V	$V_{SS} = 0V$
Input Voltage	$V_{IN}$	-0.3	V <sub>DD</sub> +0.3	V	$V_{SS} = 0V$
Operating Temperature	T <sub>OP</sub>	-20	+70	°C	No Condensation
Storage Temperature	T <sub>ST</sub>	-30	+80	°C	No Condensation

Cautions:

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Any Stresses exceeding the Absolute Maximum Ratings may cause substantial damage to the device. Functional operation of this device at other conditions beyond those listed in the specification is not implied and prolonged exposure to extreme conditions may affect device reliability.

# 3. Electrical Characteristics

# 3.1 DC Characteristics

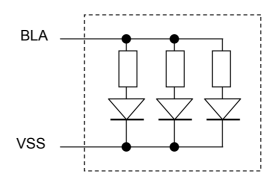
 $V_{SS}$ =0V,  $V_{DD}$ =3.0V,  $T_{OP}$ =25°C

Items	Symbol	MIN.	TYP.	MAX.	Unit	Condition /
						Application Pin
Operating Voltage	$V_{DD}$	2.8	-	3.3	V	VDD
Input High Voltage	$V_{IH}$	$0.8xV_{DD}$	-	$V_{DD}$	V	/RES, /CS1, A0,
Input Low Voltage	$V_{IL}$	$V_{SS}$	-	$0.2xV_{DD}$	V	/WR, /RD, D0~D7
Output High Voltage	$V_{OH}$	$0.75xV_{DD}$	-	$V_{DD}$	V	D0~D7
Output Low Voltage	$V_{OL}$	$V_{SS}$	-	$0.25xV_{DD}$	V	D0~D7
Operating Current	$I_{DD}$	-	0.4	1.5	mA	VDD

# 3.2 LED Backlight Circuit Characteristics

V<sub>SS</sub>=0V, If=50mA, T<sub>OP</sub>=25°C

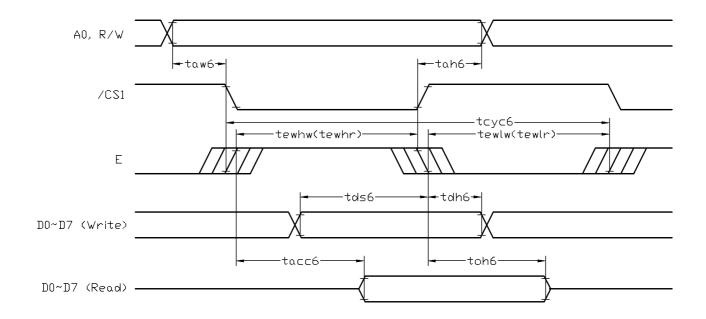
Items	Symbol	MIN	TYP	MAX	Unit	Applicable Pin
Forword Voltage	Vfbla	-	3.3	-	V	BLA
Forword Current	<b>If</b> BLA	-	-	70	mA	BLA





#### 3.3 AC Characteristics

# 3.3.1 6800 Mode System Bus Timing



 $V_{SS}=0V, V_{DD}=3.0V, T_{OP}=25^{\circ}C$ 

Item	Symbol	MIN.	TYP.	MAX.	Unit
System cycle time	tcyc6	500	-	ı	ns
Address setup time (A0)	taw6	10	-	ı	ns
Address hold time (A0)	tah6	10	-	ı	ns
Control LOW pulse width (/RD)	tewlr	275	-	ı	ns
Control LOW pulse width (/WR)	tewlw	275	-	ı	ns
Control HIGH pulse width (/RD)	tewhr	225	-	-	Ns
Control HIGH pulse width (/WR)	tewhw	225	-	ı	Ns
Data setup time	tds6	50	-	ı	Ns
Data hold time	tdh6	10	-	ı	Ns
/RD access time (*2)	tacc6	-	-	175	Ns
Output disable time (*2)	tch6	13	-	125	Ns

Note:

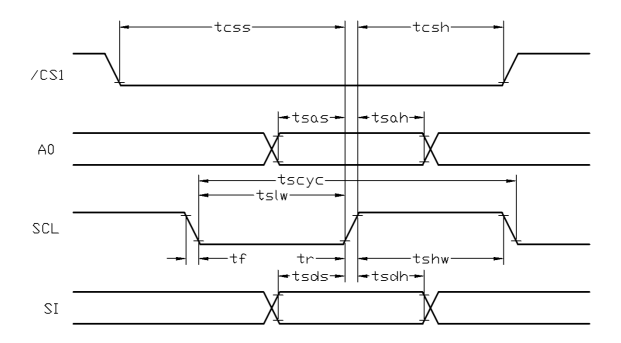
<sup>\*1.</sup> Input signal rise/fall time should be less than 15ns .

<sup>\*2.</sup> CL=100pF

<sup>\*3.</sup>All timing is using 20% and 80% of VDD as the reference.



# 3.3.2 Serial Mode Interface



$V_{SS} = 0V$ , $V_{DD} = 3.0V$ , $T_{OP} = 25^{\circ}C$
--

Item	Symbol	MIN.	TYP.	MAX.	Unit
Serial Clock Period	tscyc	125	-	-	Ns
Address setup time (A0)	tsas	38	-	-	Ns
Address hold time (A0)	tsah	25	-	-	Ns
SCL "H" pulse width	tshw	63	-	-	Ns
SCL "L" pulse width	tslw	63	-	-	ns
Data setup time	tsds	38	-	-	ns
Data hold time	tsdh	25	-	-	ns
CS-SCL time	tcss	38	-	-	ns
CS-SCL time	tcsh	75	-	-	ns

#### Note:

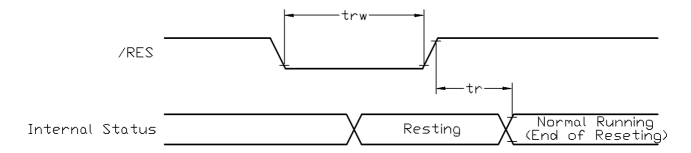
<sup>\*1.</sup> Input signal rise/fall time should be less than 15ns .

<sup>\*2.</sup> CL=100pF

 $<sup>^{\</sup>star}3.\text{All timing}$  is using 20% and 80% of VDD as the reference.



#### 3.3.3 Reset Timing



 $V_{SS}$ =0V,  $V_{DD}$ =3.0V,  $T_{OP}$ =25°C

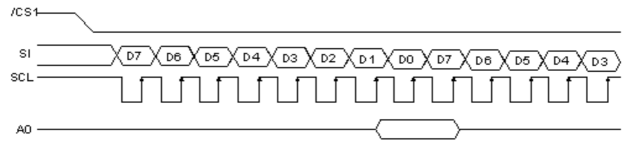
Item	Symbol	MIN.	TYP.	MAX.	Unit
Reset time	tr	-	-	2.5	μs
Reset LOW pulse width	trw	2.5	-	-	μs

#### Note:

# 4. Function specifications

#### 4.1 The Serial Interface

When the serial interface has been selected then when the chip is in active state the serial data input(SI) and the serial clock(SCL) can be received. The serial data is read from the serial data input pin in the rising edge of the serial clock . When "A0"="H", the data is display data, and when "A0"="L", the data is command.



#### 4.2 Basic Setting

To drive the LCD module correctly and provide normally display, please use the following setting

- ADC = 0 (normal)
- SHL select = 1 (reverse)
- LCD Bias Select = 1/9
- Initial Display Line = 0
- Entire Display ON/OFF = OFF (normal)
- Reverse Display ON/OFF = OFF (normal)
- Set Power Control Set:
  - voltage follower = ON, voltage converter = ON, voltage regulator = ON
- Display ON/OFF = ON

#### Note:

\*1. These setting/commands should issue the LCD module while start up.

\*2. See the Display Commands section for details.

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<sup>\*1.</sup>All timing is using 20% and 80% of VDD as the reference.



# 4.3 Resetting the LCD module

The LCD module should be initialized by using /RES terminal. While turning on the VDD and VSS power supply, maintain /RES terminal at LOW level. After the power supply stabilized, release the reset terminal (/RES=HIGH)

# 4.4 Display Memory Map

Page address	data		LCD Display (front view)	
0	D0			
	D7			
_	D0			
1	:			
	D7			 
2	D0			
2	: D7			
	D0			 
3	:			'
	D7		40004!	
	D0		128x64 pixels	
4	:			
	D7			 
5	D0			
3	: D7			
	D0			 
6				
	D7			
	D0			
7	:			
	D7			
Column Address		00h	$\rightarrow$	 7Fh

Note:

<sup>\*1.</sup> ADC = 0 (normal)

<sup>\*2.</sup> SHL Selection = 1 (reverse)

<sup>\*3.</sup> Initial Display Line = 0



#### 4.5 **Display Commands**

		Code												
		MWR WRD DD7 DD5 DD7 DD7 DD7 DD7					3	2	1	0				
No.	Instructions	ā	/R	≷	Ω	۵	۵	۵	۵		Ω	۵	Function	
1	Display ON/OFF	0	1	0	1	0	1	0	1	1	1	DON	DON=0, display off DON=1, display oin	
2	Display start line set	0	1	0	0	1				play start ddress			Sets the display RAM display start line address	
3	Set Page Address	0	1	0	1	0	1	1	Page Address			Set the display RAM page address		
4	Set Column Address (Upper-4-bits)	0	1	0	0	0	0	1	С	ol.	Add. per		Set the upper-4-bit of column address counter	
	Set Column Address (Lower-4-bits)	ddress 0 1 0 0 0 0 0 Col. Add Lower			Set the lower-4-bit of column address counter									
5	Read Status	0	0	1		Sta	itus	6	0	0 0 0		0	Read the status data	
6	Write Display Data	1	1	0			W	rite	Da	Data			Write data into the display RAM	
7	Read Display Data	1	0	1			Re	ad	D	Data			Read data form the display RAM	
8	ADC Select	0	1	0	1	0	1	0	0	0	0	ADC	Sets the display RAM address SEG output correspondence ADC= 0,normal . ADC=1, reverse	
9	Normal/Reverse Display	0	1	0	1	0	1	0	0	1	1	REV	REV=0, Normal display REV=1, Reverse display	
10	Entire Display ON/OFF	0	1	0	1	0	1	0	0	1	0	EON	EON=0, Normal display EON=1, Entire display ON	
11	Set LCD Bias	0	1	0	1	0	1	0	0	0	1	BIAS	Set the LCD driving voltage bias BIAS=0, 1/9 BIAS BIAS=1, 1/7 BIAS	
12	Set Read-Modify-Write	0	1	0	1	1	1	0	0	0	0	0	Enter the "Read-Modify-Write" mode column address counter will increase in each "Write Display Data", and will not increase in each "Read Display Data command"	
13	Reset Read-Modify-Write	0	1		1		1	0	1	1	1	0	Clear the "Read-Modify-Write" mode	
14	Reset	0	1	0	1	1	1	0	0	0	1	0	Resets the LCD module	
15	SHL Select	0	1	0	1	1	0	0	SHL	*	*	*	Set the COM scanning direction SHL=0, Normal display SHL=1, Flipped in y direction * = don't care terms	
16	Power Control Set	0	1	0	0	0	1	0	1	۸C	VR	VF	Set the power circuit operation mode VF: LCD Supply Voltage Follower VR: LCD Supply Voltage Regulator VC: LCD Supply Voltage Converter (1=ON, 0=OFF)	
17	Regulator Resistor Select	0	1	0	0	0	1	0	0	l	Radi ettir		Set the built-in resistor ratio (Rb/Ra)	

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<sup>\*1.</sup> Do not use any other command not listed, or the system malfunction may result. \*2. For the details of the Display Commands, please refer to ST7565P data sheet.



# 4.6 Display Commands (continue)

		Code											
No.	Instructions	A0	/RD	/WR	<b>2</b> 0	9 <b>Q</b>	<b>9</b> 0	<b>D4</b>	EQ.	D2	D1	D0	Function
18	Electronic volume mode set	0	1	0	1	0	0 0 0 0 0 1		1	Set reference voltage mode			
	Electronic volume register set	0	1	0	*	*	C	Electronic Control value			Set reference voltage register (Display contrast value)		
19	Power Save	-	-	-	•	-	-	-	•	-	-	-	Compound Instruction: Display OFF + Entire Display ON
20	NOP	0	1	0	1	1	1	0	0	0	1	1	Non-operation command

Note:

#### 4.6.1 Power off the LCD Module

It recommends that enter Power Save mode before power off the LCD module.

#### 4.6.2 Refreshing The LCD Module

It recommends that the operating modes and display contents be refreshed periodically to prevent the effect of unexpected noise.

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<sup>\*1.</sup> Do not use any other command not listed, or the system malfunction may result.

<sup>\*2.</sup> For the details of the Display Commands, please refer to ST7565P data sheet.



# 4.7 Basic Operating Sequence (example)

# 4.7.1 Initialization Sequence

		Code Function									
	A0	<b>D</b> 7	D6	D2	<b>D4</b>	D3	D2	10	D0	hex	Note
Turn on Power Supply VDD & VSS While maintaining /RES at LOW	-	-	-	-	-	-	-	-	-	-	-
Vait until power supply is stabilized	-	-	-	-	-	-	-	-	-	-	-
Release the /RES Reset Signal (/RES = HIGH)	-	-	-	-	-	-	-	-	-	-	See AC Characteristics section for timing details
LCD bias = 1/9	0	1	0	1	0	0	0	1	0	A2h	LCD panel Characteristic
ADC = normal	0	1	0	1	0	0	0	0	0	A0h	No flip on x-direction (SEG)
SHL = reverse	0	1	1	0	0	1	0	0	0	C8h	Flip on y-direction (COM)
Initial Display Line=0	0	0	1	0	0	0	0	0	0	40h	i.e. Display RAM "page 0 - D0" Matched to top line of the LCD
Power Control Voltage Follower = OFF Voltage Regulator = OFF Voltage Converter = ON	0	0	0	1	0	1	1	0	0	2Ch	Turn on the internal Voltage Converter and wait until VOUT stable.
Delay 50ms	-	-	-	-	-	-	-	_	-	-	
Power Control Voltage Follower = OFF Voltage Regulator = ON Voltage Converter = ON	0	0	0	1	0	1	1	1	0	2Eh	Turn on the Internal Voltage Regulator and wait until VOUT stable.
Delay 50ms	-	-	-	-	-	-	-	-	-	-	
Power Control Voltage Follower = ON Voltage Regulator = ON Voltage Converter = ON	0	0	0	1	0	1	1	1	1	2Fh	Turn on the internal Voltage Follower and wait until VOUT stable
Delay 50ms	-	1	ı	1	1	-	1	-	-	-	
↓ Regulator Resistor Select	0	0	0	1	0	0	1	1	0	26h	Set the built-in resistor ratio
<u> </u>											
Set Reference Voltage Mode	0	1	0	0	0	0	0	0	1	81h	Set to the middle of the range It may be adjusted for achieving the best display contrast
Set Reference Voltage Resistor	0	0	0	0	1	1	0	1	0	1Ah	
↓ Display ON	0	1	0	1	0	1	1	1	1	AFh	Turn on the LCD display
↓ Set Page Address = 0	0	1	0	1	1	0	0	0	0	B0h	Specify the Display Data RAM page address to 00h
<u> </u>											
Set Column Address (Upper-4bit=0)	0	0	0	0	1	0	0	0	0	10h	Specify the Display Data RAM
Set Column Address (Lower-4bit=0)		0	0	0	0	0	0	0	0	00h	column address to 00h
<u></u>											
Write Display Data	1				D	ispl	ay l	Dat	a		Write data to Display Data RAM. After write, the internal Column Address Counter will be increased by 1 automatically
Write Other Display Dete											
Write Other Display Data											

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# 5. Design and Handling Precaution

- 1. The LCD panel is made by glass. Any mechanical shock (eg. dropping form high place) will damage the LCD module.
- 2. Do not add excessive force on the surface of the display, which may cause the Display color change abnormally.
- 3. The polarizer on the LCD is easily get scratched. If possible, do not remove the LCD protective film until the last step of installation.
- 4. Never attempt to disassemble or rework the LCD module.
- 5. Only Clean the LCD with Isopropyl Alcohol or Ethyl Alcohol. Other solvents (eg. water) may damage the LCD.
- 6. When mounting the LCD module, make sure that it is free form twisting, warping and distortion.
- 7. Ensure to provide enough space (with cushion) between case and LCD panel to prevent external force adding on it, or it may cause damage to the LCD or degrade the display result.
- 8. Only hold the LCD module by its side. Never hold LCD module by add force on the heat seal or TAB.
- 9. Never add force to component of the LCD module. It may cause invisible damage or degrade of the reliability.
- 10. LCD module could be easily damaged by static electricity. Be careful to maintain an optimum anti-static work environment to protect the LCD module.
- 11. When peeling off the protective film from LCD, static charge may cause abnormal display pattern. It is normal and will resume to normal in a short while.
- 12. Take care and prevent get hurt by the LCD panel sharp edge.
- 13. Never operate the LCD module exceed the absolute maximum ratings.
- 14. Keep the signal line as short as possible to prevent noisy signal applying to LCD module.
- 15. Never apply signal to the LCD module without power supply.
- 16. IC chip (eg. TAB or COG) is sensitive to the light. Strong lighting environment could possibly cause malfunction. Light sealing structure casing is recommend.
- 17. LCD module reliability may be reduced by temperature shock.
- 18. When storing the LCD module, avoid exposure to the direct sunlight, high humidity, high temperature or low temperature. They may damage or degrade the LCD module

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