## SMG12232A2 LCM SPECIFICATION

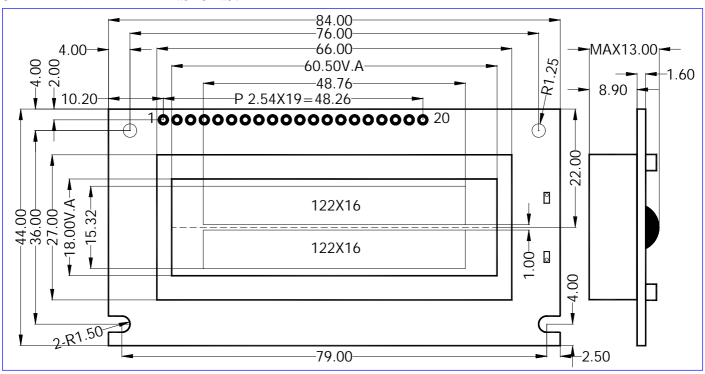
# 1 MAIN TECHNOLOGY PARAMETER:

Number of dots:	122X32	Color of LCD unit:	Yellow-Green (STN)
Operating voltage:	4.8~5.2V	Dot size:	0.36X0.41(WXH)mm
Operating current for LCD:	150 µ A(5.0V)	Operating temperature:	-10~+50
View Angle:	6 o'clock	Storage temperature:	-20~+60
Color of LED:	Yellow-Green	Operating current of LED:	<100mA

## 2 PIN DESCRIPTION:

		= ' ' .			
PIN	SYMBO L	SIGNAL DESCRIPTION	PIN	SYMB OL	SIGNAL DESCRIPTION
1	VSS	Ground	8	/RD	Read (L)
2	VDD	Power supply for logic	9	/WR	Write (L)
3	V0	Operating voltage for LCD	10 to 17	D0 to	Data Bus-Software Selectable 4 or 8 bit mode
4	A0	Register select-LOW=Instruction,HIG H=Data	18	RST	Reset the system ( H/L )
5	/CS1	Chip select for IC1	19	BLA	Anode of LED Unit
6	/CS2	Chip select for IC2	20	BLK	Cathode of LED Unit
7	NC	Null			

## **3 EXTERNAL DIMENSIONS:**



## 4 Instruction

The SED1520A distinguish the signal on the data bus by combination of A0 and R/W(/RD,/WR). Normally, the busy check is not required as the SED1520A is operating so first because of the decode of the instruction and execution are performs only depend on the internal timing which not depend on the external clock.

The Table.1 shows the instruction codes of the SED1520A.

Table 1. Instruction Code

						Code										
Instruction	A0	/R	/W	D7	D6	D5	D4	D3	D2	D1	D0	Description				
Display On/Off	0	1	0 0	1	0	1	0	1	1	1	0/1	Whole Display On/Off. 1:On,0:Off(Power Save mode the static Drive On)				
Display Start Line	0	1	0	1	1	0	Ι	Display	Start . (1~31)		SS	Determine the Display correspond to the COM0.	Line			
Page Address Set	0	1	0	1	0	1	1	1	0		ige ~3)	Set the Page of Disp.Dta to the Page Register.	RAM			
Column Address Set	0	1	0	0				mn Ad (0~79)				Set the Column Address Display Data RAM to Column Register.				
Status Read	0	0	1	BU SY	AD C	ON /OF F	RE SE T	0	0	0	0	Read the ststus.  BUSY 1:Working,0:Ready  ADC 1:Clockwise Output  0:Counterclockwise  ON/OFF 1:Disp off  0:Disp ON  RESET 1:Reset,0:Normal				
Write Display Data	1	1	0				Write	e Data				Write the Access the data to the predetermin Display Data address of				
Read Display Data	1	0	1				Read	Data				RAM Display Data  Read the RAM.  data from The Column the Display add- Data RAM ress increment "1" after read or write.				
ADC Select	0	1	0	1	0	1	0	0	0	0	0/1	Determine the clockwise or counterclockwise reading of the Display Data RAM.  0:Clockwise Output  1:Counterclockwise Output				
Static Drive On/Off	0	1	0	1	0	1	0	0	1	0	0/1	Select the Dynamic or Static Driving.  1:Static Driving (Power				

_												
												Saving)
												0:Dynamic Driving
Duty Ratio	0	1	0	1	0	1	0	1	0	0	0/1	Select the duty ratio.
Select												1:1/32 Duty,0:1/16 Duty
Read Modify	0	1	0	1	1	1	0	0	0	0	0	Increment the column Address
Write												register when writing but
												no-change when reading.
End	0	1	0	1	1	1	0	1	1	1	0	Release from the Read Modify
												Write Mode.
Reset	0	1	0	1	1	1	0	0	0	1	0	Set the Display Start Line
												Register to 1st line,Column
												Add.Counter and Page
												Add.Register to "0".
Power Save	0	1	0	1	0	1	0	1	1	1	0	Set the power save mode by
(Dual	0	1	0	1	0	1	0	0	1	0	1	selecting Display off and Static
Command)												Driving On.

# **5 Explanation of instruction Code**

## (a) Display On/Off

This instruction executes whole display On/Off no relation with the data in the Display Data RAM and Internal conditions.

When the static driving mode is selected(static drive On) in display Off status, the internal circuits put on the power save mode.

### (b) Display Start Line

This instruction set the line address as shown Fig.1.The selected line in the Display Data RAM correspond to the COM0 which display at the top of LCD panel.

The display area is set automatically from the selected line to the line which increased the number of duty ratio.

Therefore, the smooth scroll for vertical direction by changing the start line address one by one or page switching sre available by this instruction.

			K/W								
	A0	/RD	/WR	D7	D6	D5	D4	D3	D2	D1	D0
Code	0	1	0	1	1	0	A4	A3	A2	A1	A0

A4	A3	A2	A1	A0	Line Address
0	0	0	0	0	0
				1	1

1	1	1	1	0	1E
1	1	1	1	1	1F

#### (c) Page Address Set

When MPU access the Display Data RAM, the page address corresponded to the address must be selected.

The access in the Display Data RAM is available by setting the page and column address.

The display is no change when the page address is changed.

			R/W								
	A0	/RD	/WR	D7	D6	D5	D4	D3	D2	D1	D0
Code	0	1	0	1	0	1	1	1	0	A1	A0

A1	A0	Page
0	0	0
0	1	1
1	0	2
1	1	3

#### (d) Column Address Set

This instruction set the column address in the Display Data RAM.

When the MPU access the Display Data RAM continuously, the column address increase "1" automatically, the MPU can access the data only without address setting.

The increment of the column address is stopped by the address of 4FH automatically, but the page address is no change even if the column address increase to 4FH and stop.

A6	A5	A4	A3	A2	A1	A0	Column Add.
0	0	0	0	0	0	0	0
0	0	0	0	0	0	1	1
1	0	0	1	1	1	0	4E
1	0	0	1	1	1	1	4F

#### (e) Status Read

This instruction read out internal status.

			R/W									
						D5						
Code	0	0	1	BUSY	ADC	ON/OFF	RESET	0	0	0	0	1

BUSY: BUSY=1 Indicate the operating or Reset cycle.

The instruction can input after the BUSY status change to "0".

ADC: Indicate the output correspondence of column(segment)address and segment driver.

0:Counterclockwise output(Inverse)column Address 79-n Segment Driver n

1:Clockwise Output (normal) column Address n Segment Driver n

ON/OFF: Indication the whole display On/Off status.

0:Whole Display "On"

1:Whole Display "Off"

(Note) The data "0=On" and "1=Off" of Display On/Off status read out is inverted with the Display On/Off instruction data of "1=On" and "0=Off".

RESET: Indicate the initialization period by /RST signal or reset instruction.

#### (f) Write Display Data

This instruction write the 8-bit data on the data bus into the Display Data RAM.

The column(segment) address increase "1" automatically when writing, the MPU can write the 8-bit data into the Display Data RAM without address setting.

### (g) Read Display Data

This instruction read out the 8-bit data from Display Data RAM which address by the column and page address. In case of the read Modify Write Mode if Off, the column address increase "1" automatically after each read out, therefore, the MPU Can read out the 8-bit data from the Display Data RAM continuously without address setting.

One time of dummy read must be required after column address set as explain in (6-3).

#### (h) ADC Select

This instruction set the correspondence of column address in the Display Data RAM and segment driver output. Therefore, the order of segment output can be changed by the software, and no restriction of the LSI placement against the LCD panel.

#### (i)Static Drive On/Off

This instruction executes the all common output turns on and whole display on obligatory.

			K/W										
	Α0	/RD	/WR	D7	D6	D5	D4	D3	D2	D1	D0		
Code	0	1	0	1	0	1	0	0	1	0	D		
	D	0:S 1:S	tat	ic [ ic [	riv riv	e 01 e 0r	ff (	Norr Who	mal le D	Ope isp	rati Iay	on) Turns	0n)

When the Display Off mode is selected(Display Off) in Static Drive On status, the internal circuits put on the power save mode.

#### (j) Duty Select

This instruction set the LCD Driving duty ratio.

			R/W								
	Α0	/RD	/WR	D7	D6	D5	D4	D3	D2	D1	D0
Code	0	1	0	1	0	1	0	1	0	0	D
	D	0:1 1:1	/16 /32	du1 du1	y						

### (k) Read Modify Write

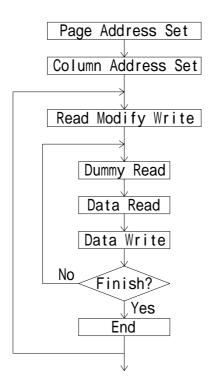
After this instruction is executed, the column address increase "1" automatically when Display Data Write Instruction execution, but the address is not changed when the Display Data Read Instruction execution.

This status continues during End instruction execution. When the End instruction is entered the column address back to the address where Read Modify instruction entering.

By this function, the load of MPU for example cyclic data writing operation like as cursor blink ect., can be reduced.

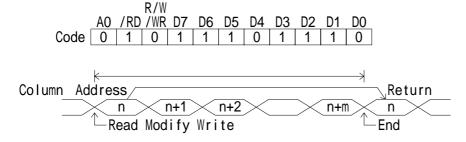
(Note) During the Read Modify Write mode, any instruction except Column Address Set can be executed.

#### (l) Sequence of cursor display



#### (m) End

This instruction release the Read Modify Write mode and the column address back to the address where the read modify write mode setting.



#### (n) Reset

This instruction executes the following initialization.

Initialization

Set the 1st line in the Display Start Line Register.

Set the page 3 in the Page Register.

In this time, there are no influence to the Display Data RAM.

The reset signal input to the /RST terminal must be required for the initialization when the power turns on.

(Note) The initialization when the power turns on can not be executed by Reset instruction.

#### (o) Power Save (Dual Command)

When both of Display Off and Static Drive On are executed, the internal circuits put on the power save mode and the current consumption is reduced as same as stand by current.

The internal status in this mode are as follows;

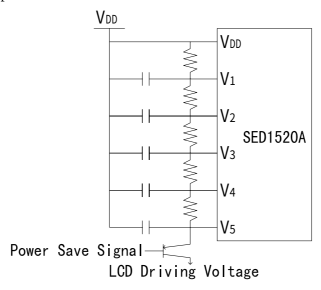
Stop the LCD Driving. Segment and Common drivers output VDD level.

Stop the oscillation or the external clock input. Then the terminal OSC2 becomes floating status.

Keeping the display data and operating mode.

The power save mode is released by Display on or static drive off instruction.

To reduce the total power consumption, the current flow on the bleeder resistance must be cut by the transistor etc. during the power save mode as shown below.



#### 6 MPU Interface

(6-1) 68 or 80 type MPU interface selection.

The SED1520A can interface both of 68 or 80 type MPU bus directly by the /RST level after reset instruction entered as shown Table.2.

The data transfer is executed between D0~D7 of SED1520A and the MPU data bus.

During the CS signal is "H", the SED1520A released from the MPU and becomes stand-by mode.

But the reset instruction can be input though the internal status of SED1520A.

Table.2.

Level of /RST	Type of MPU	A0	Е	R/W	D0~D7
"L"	68 type				
"H"	80 type		/RD	/WR	

#### (6-2) Discrimination of the data bus signal.

The SED1520A discriminates the data bus signal by combination of A0,E(/RD),and R/W(/WR) signals as shown Table.3.

Table.3.

Common	68 type	80 t	ype	Eurotion
A0	R/W	/RD	/WR	Function
1	1	0	1	Display Data Read out
1	0	1	0	Display Data Write
0	1	0	1	Status Read
0	0	1	0	Command Input to the Register

#### (6-3) Access to the Display Data RAM and Internal Regiater.

The SED1520A is operating as one of Pipe-line processor by the bus-holder connecting to the internal data bus to adjust the operation frequency between MPU and the Display Data RAM or Internal Register.

For example, when the MPU write the data into the display Data RAM, the data is held in the bus-holder at once then write into the Display Data RAM by next data write cycle.

Therefore high speed data transmission between MPU and SED1520A is available because of the limitation of access time of SED1520A locking from MPU is just determined by the cycle time only which ignored the access time of  $t_{\rm ACC}$  and  $t_{\rm DS}$  of Display Data RAM.

If the cycle time can not be kept in the MPU operation, NOP operation cycle must be insert which equivalent to the waiting operation.

Please note that the read out data is a address data when the read out execution just after the address setting. Therefore, one dummy read is required after address setting or write cycle as shown in Fig.1.

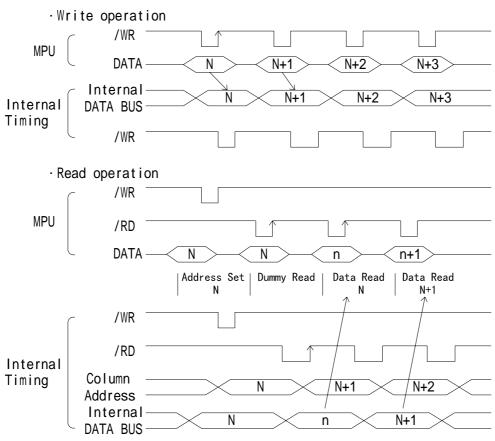


Fig.1 MPU Interface Timing

# 7 ABSOLUTE MAXIMUM RATINGS

PARAMETER	SYMBOL	RATINGS	UNIT
Supply Voltage(1)	$V_{ m DD}$	-0.3~+7.0	V
Supply Voltage(2)	$V_1 \sim V_5(3)$	$V_{DD}$ -13.5~ $V_{DD}$ +0.3	V
Input Voltage	$V_{\rm IN}$	-0.3~V <sub>DD</sub> +0.3	V
Operating Temperature	$T_{ m opr}$	-30~+80	
Storage Temperature	$T_{ m stg}$	-55~-125	

Note 1) If the LSI are used on condition above the absolute maximum ratings, the LSI may be destroyed. Using the LSI within electrical characteristics is strongly recommended for normal operation. Use beyond the electric characteristics conditions will cause malfunction and poor reliability.

Note 2) All voltage values are specified as V<sub>ss</sub>=0V.

Note 3) The relation :  $V_{DD} \quad V_1 \quad V_2 \quad V_3 \quad V_4 \quad V_5$  must be maintained.

## 8 ELECTRICAL CHARACTERISTICS

 $(VDD=5V \pm$ 

10%,Vss=0V,Ta=-20~75 )

PARAMETER		SYMB	CONI	DITION	MIN	TYP	MAX	UNI	Note
		OL						T	
Operating	Recommend	$V_{ m DD}$			4.5	5.0	5.5	V	
Voltage(1)	Available	<b>V</b> DD			2.4		6.0	•	4
	Recommend				$V_{DD}$ -13		$V_{DD}$ -3.5		
		$V_5$			.5				
	Available	<b>V</b> 5			$V_{DD}$ -13				
Operating					.5			V	
Voltage(2)	Available	$V_2$	$V_{LCD}=V_{DD}$	$V_5$	$V_{DD}$ -0.62	$XV_L$		v	
					CD				
	Available	$V_3$			$V_5$	٦	$V_{\rm DD}$ -0.4XV		
							LCD		
	1	$V_{IHT}$	CS,A0,D <sub>0</sub> ~	$D_7$ ,E,R/W	2.0		$V_{DD}$		
T.,4		$V_{ILT}$	Terminals		VSS		0.8		
Input	2	$V_{IHC}$	CL,FR,/RST Terminals		$0.8XV_{\rm D}$		$V_{\mathrm{DD}}$	V	
Voltage					D				
		V <sub>ILC</sub>			$V_{SS}$		$0.2XV_{DD}$		
		$V_{OHT}$	D0~D7	IOH=3.0m	2.4				
			Terminals	A					
		V <sub>OLT</sub>		IOL=3.0m			0.4	V	
Output				A					
Voltage	1	V <sub>OHC1</sub>	FR	I <sub>OH</sub> =-2.0m	2.4				
			Terminal	A					
		V <sub>OLC1</sub>		I <sub>OL</sub> =2.0mA			0.4		
Input Leakage Current		I <sub>LI</sub>	A0,E,R/W,0	CS,CL,/RST	-1.0		1.0	4	
		$I_{LO}$	D <sub>0</sub> ~D <sub>7</sub> ,FR		-3.0		3.0	μA	5
			$Ta=25$ $V5=V_{DD}-5.0V$			5.0	7.5	K	6
Driver On-ris	istance	$R_{ON}$		$V_{5}=V_{DD}-3.5V$			7.5		
Stand-by Cur	rent	$I_{\mathrm{DDQ}}$	CS=CL=VI			0.05	1.0	μA	

Operating Current	$I_{\mathrm{DD1}}$	Display V <sub>5</sub> =V <sub>DD</sub> -5.0V f <sub>CL</sub> =2kHz		2.0	5.0	μА	
	$I_{\mathrm{DD2}}$	Accessing,tcyc=200kHz		300	500		7
Reset time	tr	/RST Terminal	1.0		1000	μs	

- Note 4) SED1520A can operate wide operating range, but it is not guarantee immediate voltage changing during the accessing of the MPU.
  - Note 5) Apply to the High-impedance state of D0 to D7 and FR terminals.
- Note 6)  $R_{ON}$  is the resistance values between power supply terminals  $(V_1, V_2, V_3, V_4)$  and each output terminals of common and segment supplied by 0.1V.
  - Note 7) The IDD2 is specified under the condition of cyclic(tcyc) inverted data input continuously.

The operating current during the accessing is proportionate to the frequency of tcyc.

In the no accessing it is as same as IDD1.

#### 9 BUS TIMING CHARACTERISTICS

• Read/Write operation sequence(68 Type MPU)

 $(V_{DD}=5V \pm 10\%, V_{ss}=0V, Ta=-20\sim75)$ 

PARMETER		SYMBOL	MIN	MAX	CONDITION	NIT	
Address Set Up	o Time	A0,R/W	$t_{AW6}$	20			
Address Hold	Address Hold Time		$t_{AH6}$	10			
System Cycle 7	Гіте	Terminals	t <sub>CYC6</sub>	1000			
Enable	Read	E Terminals	$t_{\rm EW}$	100			
Pulse Width	Write	E Terminais		80			ns
Data Set Up Time			$t_{DS6}$	80			
Data Hold Time		D <sub>0</sub> ~D <sub>7</sub>	$t_{\mathrm{DH6}}$	10			
Access Time		Terminals	t <sub>ACC6</sub>		90	C =100pE	
Output Disable	Time		t <sub>CH6</sub>	10	60	$C_L=100pF$	

Note 8) Input signal rise time( $t_r$ ) and flal time( $t_f$ ) are less than 15ns.

• Read/Write operation sequence(80 Type MPU)

 $(V_{DD}=5V \pm 10\%, V_{ss}=0V, Ta=-20\sim75)$ 

P A R M E T E R		SYMBOL	MIN	MAX	CONDITION	NIT
Address Set Up Time	A0,R/W	$t_{AW8}$	20			
Address Hold Time	Terminals	t <sub>AH8</sub>	10			
System Cycle Time	/RW,/WR	t <sub>CYC8</sub>	1000			
Control Pulse Width	Terminals	$T_{CC}$	200			
Data Set Up Time		$t_{ m DS8}$	80			ns
Data Hold Time	D <sub>0</sub> ~D <sub>7</sub>	t <sub>DH8</sub>	10			
RD Access Time	Terminals	t <sub>ACC8</sub>		90	C -100 <sub>p</sub> E	
Output Disable Time		$t_{CH8}$	10	60	$C_L=100pF$	

Note 9) Input signal rise time( $t_r$ ) and fall time( $t_f$ ) are less than 15ns.

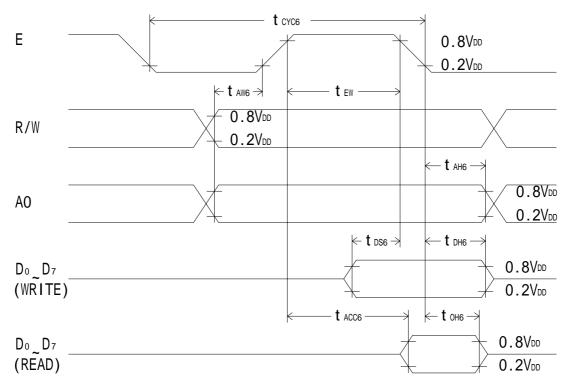


Fig.2 Bus Read/Write operation sequence(68 Type MPU)

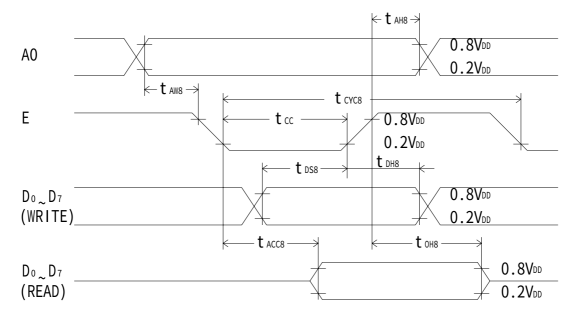


Fig.3 Bus Read/Write operation sequence(80 Type MPU)

• Display control timing characteristics(Both of 68 and 80 type MPU)

Input Timing  $(V_{DD}=5V \pm 10\%, V_{ss}=0V, Ta=-20\sim75)$ 

PARAMETER	SYMBOL	MIN	TYP	MAX	CONDITION	UNIT
"L" level Pulse Width	t <sub>WLCL</sub>	35				μs
"H" level Pulse Width	t <sub>WHCL</sub>	35				
Rise Time	$t_{\rm r}$		30	150		ns
Fall Time	$t_{\mathrm{f}}$		30	150		
FR Delay Time(SED1520A Slave)	t <sub>DFR</sub>	-2.0		2.0		μs

**Input Timing** 

PARAMETER	SYMBOL	MIN	TYP	MAX	CONDITION	UNIT
FR Delay Time(SED1520A Master)	$T_{\mathrm{DFR}}$		0.2	0.4	C <sub>L</sub> =100pF	μs

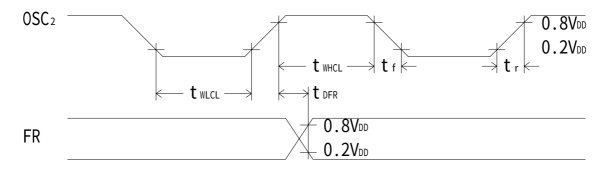


Fig.4 Display control timing characteristics

10. REFERENCE WEBPAGE: http://www.sunman.com.cn/lcm/product/SMG12232A2.html