

MDCOG240128B6W-FPTLW	240 x 128	N/A	LCD Module					
Specification								
Version: 1		Date: 02/01/2020						
	Revision							
1 30/12/20	19 First Iss	sue						

Display I	Features		
Resolution	240 x 128		
Appearance	Black on White		
Logic Voltage	3.3V		
Interface	Parallel / SPI		<b>CoHS</b>
Font Set	N/A		ompliant
Display Mode	Transflective		mphant
LC Туре	FSTN		
Module Size	122.20 x 79.80 x 6.50mm		
Operating Temperature	-20°C ~ +70°C		
Construction	COG	Box Quantity	Weight / Display
LED Backlight	White		

\* - For full design functionality, please use this specification in conjunction with the ST7586S specification. (Provided Separately)

Disp	Display Accessories					
Part Number	Description					

Optional Variants						
Voltage						

### **General Specification**

The Features is described as follow:

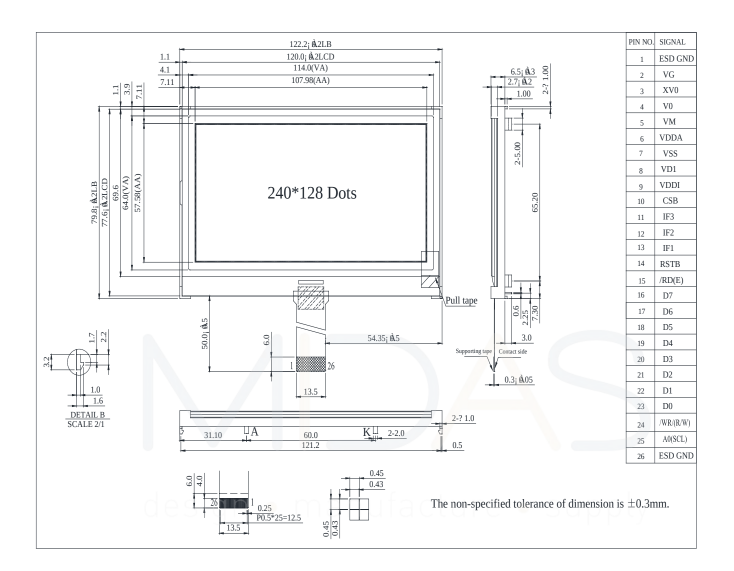
- Module dimension: 122.2 x 79.8 x 6.5 mm
- View area: 114.0 x 64.0 mm
- Active area: 107.98 x 57.58 mm
- Number of dots: 240 x 128
- Dot size: 0.43 x 0.43 mm
- Dot pitch: 0.45 x 0.45 mm
- LCD type: FSTN Positive Transflective
- Duty: 1/128Duty , 1/12Bias
- View direction: 6 o'clock
- Backlight Type: LED White
- IC: ST7586S

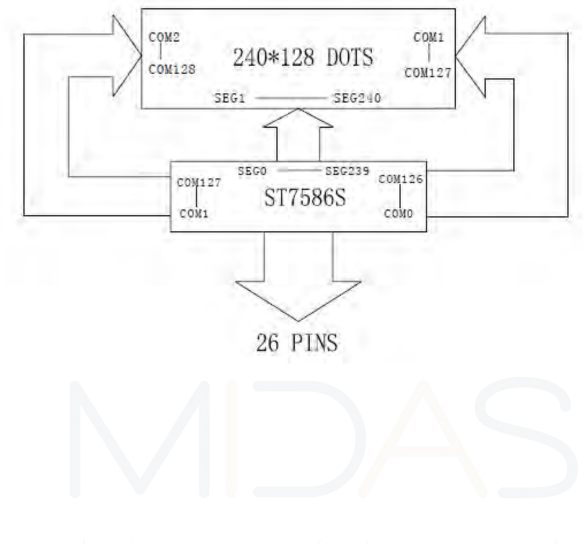
# **Interface Pin Function**

Pin No.	Symbol				Descript	tion					
1	ESD GND	Electro	lectro-Static discharge								
2	VG	VG is t	G is the power of SEG-drivers								
3	XV0	Negati	ve ope	erating	voltage of COM-drive	ers					
4	V0	Positiv	e opei	rating v	oltage of COM-driver	rs					
5	VM	VM is t	he no	n-selec	ct voltage level of CO	M-drivers					
6	VDDA	Power	supply	y							
7	VSS	Ground	d								
8	VD1	Digital	powei	<sup>r</sup> sourc	e selection						
9	VDDI	VDD1	/DD1 is the powe <mark>r</mark> of interface I/O circuit								
10	CSB	CSB=" CSB="	Chip select input pin CSB="L": This chip is selected and the MPU interface is active CSB="H": This chip is not selected and the MPU interface is disabled (D[7:0] are high impedance)								
11	IF3		·		nterface operation mo	de C • 500	pty				
12	IF2	H H H L	IF2 H L H	IF1 L H	MPU interface type 80 series 8-bit parallel 68 series 8-bit parallel 8-bit serial (4-Line)	-					
13	IF1	L	Н	L	9-bit serial (3-Line) rface Selection" for de	 etailed information					
14	RSTB	Reset i execut	• •	oin. Wh	nen RSTB is "L", inter	nal initialization proc	edure is				
		Read /	Write	execu	tion control pin. (This	pin is only used in p	arallelinterface)				
15	/RD(E)	MPU Type ERD 6800-series E			Description           Read / Write control input pin.           R/W = "H": When E is "H", data bus is in output status.           R/W = "L": The data are latched at the falling edge of the E signal.						
		8080-9	series	/RD	Read enable input pin. When /RD is "L", data bus is i	in output status.					
		This pi	n is no	ot used	in serial interfaces a	nd should be connec	ted to VDD1				

16~23	D7~D0	The bi-directional data bus of the MPU interface. When CSB is "H", they are high impedance If using serial interface: D0 is the SDA signal in 4-Line & 3-Line interface D1 is the A0 signal in 4-Line interface							
		-		n control pin. (This pin is only used in parallel in	iterface)				
		MPU Type	RWR	Description					
	/WR/(R/W )	6800-series	R/W	Read / Write control input pin					
24				RW = "H": read					
			/WR	R/W = "L" : write Write enable clock input pin.					
		8080-series		The data are latched at the rising edge of the /WR signal.					
		This pin is not	used ir	n serial interfaces and should be connected to V	/DD1				
		The function c	of this pi	in is different in parallel and serial interface					
		In parallel interface: A0 is register selection input							
25	A0(SCL)	A0 = "H": inputs on data bus are display data							
20	/10(002)								
		A0 = "L": inputs on data bus are command							
		In serial interface: this pad will be used as SCL (serial-clock) input							
26	ESD GND	Electro-Static	Electro-Static discharge						

### **Contour Drawing & Block Diagram**

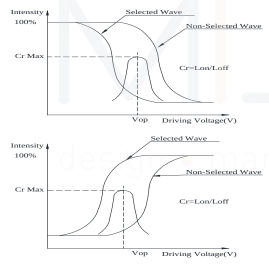




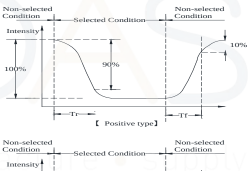
### **Optical Characteristics**

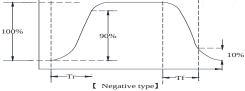
ltem	Symbol	Condition	Min	Тур	Max	Unit
	θ	CR≧2	0	_	30	ψ= 180°
View Angle	θ	CR≧2	0	_	60	ψ= 0°
View Angle	θ	CR≧2	0	—	45	ψ= 90°
	θ	CR≧2	0	_	45	ψ= 270°
Contrast Ratio	CR		_	5	_	—
	T rise		_	200	300	ms
Response Time	T fall	_	_	250	350	ms

#### Definition of Operation Voltage (Vop)







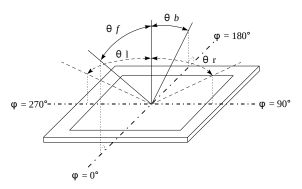


**Conditions :** 

Operating Voltage : Vop

Viewing Angle( $\theta$ ,  $\phi$ ) : 0°, 0°

Frame Frequency : 64 HZ Driving Waveform : 1/N duty , 1/a bias **Definition of viewing angle(CR≧2)** 



### **Absolute Maximum Ratings**

Item	Symbol	Min	Тур	Max	Unit
Operating Temperature	Top	-20	_	+70	°C
Storage Temperature	Τ <sub>ST</sub>	-30	—	+80	°C
Digital Power Supply Voltage	VDDI	-0.3	_	3.6	V
Analog Power supply voltage	VDDA	-0.3	_	3.6	V
LCD Power supply voltage	V0-XV0	-0.3	_	19	V
LCD Power supply voltage	VG	-0.3	_	5.5	V

### **Electrical Characteristics**

ltem	Symbol	Condition	Min	Тур	Max	Unit
Supply Voltage For Logic	V <sub>DD</sub> -V <sub>SS</sub>	_	3.0	3.3	3.6	V
desia	n • ma	<b>Ta=-20</b> ℃	tūn	-	sūp	V
Supply Voltage For LCM	VOP	<b>Ta=25</b> ℃	14.8	15.0	15.2	V
		<b>Ta=+70</b> ℃	_	_	_	V
Input High Volt.	V <sub>IH</sub>	_	$0.7V_{DD}$	_	V <sub>DD</sub>	V
Input Low Volt.	VIL	_	Vss		$0.3 V_{DD}$	V
Output High Volt.	Vон	_	0.8 V <sub>DD</sub>		Vdd	V
Output Low Volt.	Vol		Vss		0.2Vdd	V
Supply Current	I <sub>DD</sub>	V <sub>DD</sub> =3.3V	_	2.0	4.0	mA

Please kindly consider to design the Vop to be adjustable while programing the software to match LCD contrast tolerance.

### **Backlight Information**

#### **Specification**

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT	TEST CONDITION
Supply Current	ILED	_	144	180	mA	V=3.5V
Supply Voltage	V	3.4	3.5	3.6	v	_
Reverse Voltage	VR			5	v	_
Color	X	0.244	0.264	0.284		
coordinate	Y	0.264	0.284	0.304		ILED=144mA
Luminance (Without LCD)	IV	750	940	-		ILED=144mA
LED Life Time						ILED=144mA
(For Reference	-	_	50K	-	Hr.	25℃,50-60%RH,
only)						(Note 1)
Color	White	• m	anı	fac	ture	• sunnly

Note: The LED of B/L is drive by current only, drive voltage is for reference only. drive voltage can make driving current under safety area (current between minimum and maximum).

Note 1:50K hours is only an estimate for reference.

LED B\L Drive Method 1.Drive from A , K R A B/L K

# Reliability

#### Content of Reliability Test (Wide temperature, -20°C~70°C)

Environmental Test								
Test Item	Content of Test	Test Condition	Note					
High Temperature storage	Endurance test applying the high storage temperature for a long time.	80°C 96hrs	2					
Low Temperature storage	Endurance test applying the low storage temperature for a long time.	-30°C 96hrs	1,2					
High Temperature Operation	Endurance test applying the electric stress (Voltage & Current) and the thermal stress to the element for a long time.	70°C 96hrs						
Low Temperature Operation	Endurance test applying the electric stress under low temperature for a long time.	-20°C 96hrs	1					
High Temperature/ Humidity storage	The module should be allowed to stand at 60°C,90%RH max For 96hrs under no-load condition excluding the polarizer, Then taking it out and drying it at normal temperature.	60°C,90%RH 96hrs	1,2					
Thermal shock resistance	The sample should be allowed stand the following 10 cycles of operation -20°C 25°C 70°C 30min 5min 30min 1 cycle	-20°C/70°C 10 cycles						
Vibration test	Endurance test applying the vibration during transportation and using.	Total fixed amplitude : 1.5mm Vibration Frequency : 10~55Hz One cycle 60 seconds to 3 directions of X,Y,Z for Each 15 minutes	3					
Static electricity test	Endurance test applying the electric stress to the terminal.	VS=±600V(contact), ±800v(air), RS=330 Ω CS=150pF 10 times						

Note1: No dew condensation to be observed.

Note2: The function test shall be conducted after 4 hours storage at the normal

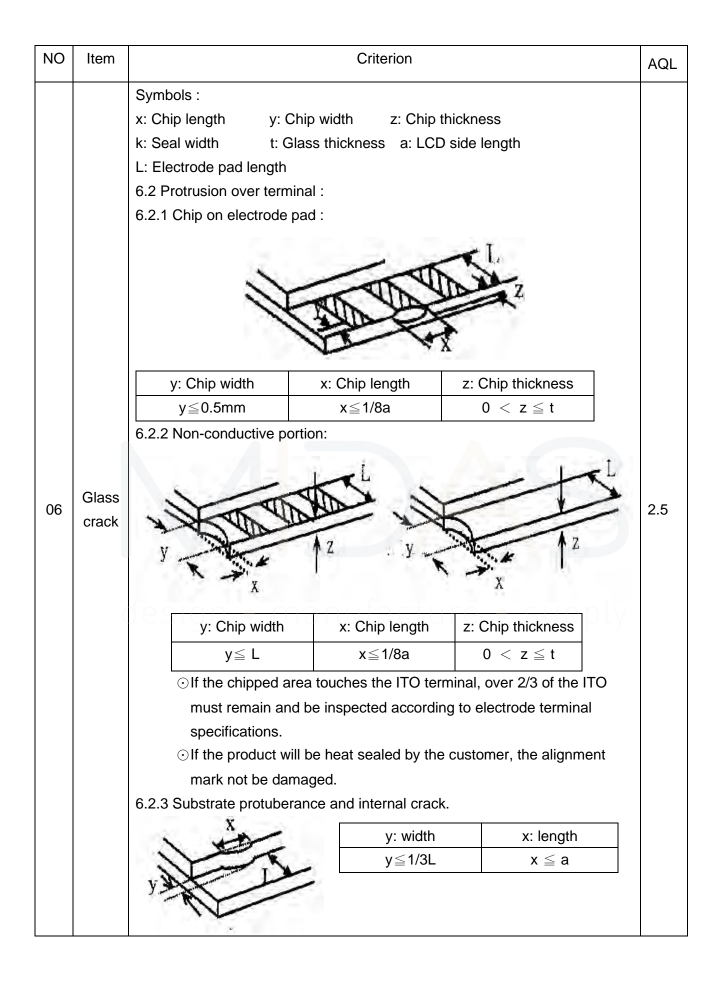
Temperature and humidity after remove from the test chamber.

Note3: The packing have to including into the vibration testing.

# Inspection specification

NO	Item			Criterion		AQL		
01	Electrical Testing	<ul> <li>1.1 Missing vertical, horizontal segment, segment contrast defect.</li> <li>1.2 Missing character , dot or icon.</li> <li>1.3 Display malfunction.</li> <li>1.4 No function or no display.</li> <li>1.5 Current consumption exceeds product specifications.</li> <li>1.6 LCD viewing angle defect.</li> <li>1.7 Mixed product types.</li> <li>1.8 Contrast defect.</li> </ul>						
02	Black or white spots on LCD (display only)	<ul> <li>2.1 White and black spots on display ≤0.25mm, no more than three white or black spots present.</li> <li>2.2 Densely spaced: No more than two spots or lines within 3mm</li> </ul>						
03	LCD black spots, white spots, contamination (non-display)	3.1 Round type : $\Phi = (x + y) / 2$ $X$ $X$ $T$	Y	$\Phi \le 0.10$ $0.10 < \Phi \le 0.20$ $0.20 < \Phi \le 0.25$ $0.25 < \Phi$	Acceptable Q TY Accept no dense 2 1 0 Acceptable Q TY Acceptable Q TY Accept no dense 2 As round type	2.5		
04	Polarizer bubbles	If bubbles are vis judge using black specifications, no to find, must cheo specify direction.	k spot ot easy	Size $\Phi$ $\Phi \leq 0.20$ $0.20 < \Phi \leq 0.50$ $0.50 < \Phi \leq 1.00$ $1.00 < \Phi$ Total Q TY	Acceptable Q TY Accept no dense 3 2 0 3 3	2.5		

Item		Criterion		AQL	
Scratches	Follow NO.3 LCD black spots, white spots, contamination				
Chipped glass	Symbols Define:x: Chip lengthy:k: Seal widtht: CL: Electrode pad length6.1 General glass chip6.1.1 Chip on panel sur $6.1.1$ Chip on panel sur $1.1$ Chip thicknessz: Chip thickness $Z \leq 1/2t$ $1/2t < z \leq 2t$	Chip width z: Chip to Glass thickness a: LCD face and crack between y: Chip width Not over viewing area Not exceed 1/3k	thickness b side length panels: x: Chip length $x \le 1/8a$	2.5	
	z: Chip thickness $Z \le 1/2t$	y: Chip width Not over viewing area	x: Chip length x≦1/8a		
	Scratches	ScratchesFollow NO.3 LCD blackSymbols Define: x: Chip lengthy: h k: Seal widthk: Seal widtht: C L: Electrode pad length6.1 General glass chip 6.1.1 Chip on panel sur6.1.1 Chip on panel sur $I = I = I = I = I = I = I = I = I = I =$	Scratches       Follow NO.3 LCD black spots, white spots, com         Symbols Define:       x: Chip length       y: Chip width       z: Chip h         k: Seal width       t: Glass thickness       a: LCE         L: Electrode pad length:       6.1 General glass chip :       6.1.1 Chip on panel surface and crack between         Image: Chipped glass       z: Chip thickness       y: Chip width         Z: Chip thickness       y: Chip width         Z = 1/2t       Not over viewing         area       1/2t< <z 2t<="" td="" ≤="">         Not exceed 1/3k       OIf there are 2 or more chips, x is total length c         6.1.2 Corner crack:       Image: Chip width         Z: Chip thickness       y: Chip width</z>	Scratches       Follow NO.3 LCD black spots, white spots, contamination         Symbols Define:       x: Chip length       y: Chip width       z: Chip thickness         x: Chip length       t: Glass thickness       a: LCD side length         L: Electrode pad length:       6.1 General glass chip :         6.1.1 Chip on panel surface and crack between panels:         Image: the symptotic symptotic symptote s	



NO	Item	Criterion	AQL
07	Cracked glass	The LCD with extensive crack is not acceptable.	2.5
08	Backlight elements	<ul> <li>8.1 Illumination source flickers when lit.</li> <li>8.2 Spots or scratched that appear when lit must be judged. Using LCD spot, lines and contamination standards.</li> <li>8.3 Backlight doesn't light or color wrong.</li> </ul>	0.65 2.5 0.65
09	Bezel	<ul><li>9.1 Bezel may not have rust, be deformed or have fingerprints, stains or other contamination.</li><li>9.2 Bezel must comply with job specifications.</li></ul>	2.5 0.65
10	PCB \ COB	<ul> <li>10.1 COB seal may not have pinholes larger than 0.2mm or contamination.</li> <li>10.2 COB seal surface may not have pinholes through to the IC.</li> <li>10.3 The height of the COB should not exceed the height indicated in the assembly diagram.</li> <li>10.4 There may not be more than 2mm of sealant outside the seal area on the PCB. And there should be no more than three places.</li> <li>10.5 No oxidation or contamination PCB terminals.</li> <li>10.6 Parts on PCB must be the same as on the production characteristic chart. There should be no wrong parts, missing parts or excess parts.</li> <li>10.7 The jumper on the PCB should conform to the product characteristic chart.</li> <li>10.8 If solder gets on bezel tab pads, LED pad, zebra pad or screw hold pad, make sure it is smoothed down.</li> <li>10.9 The Scraping testing standard for Copper Coating of PCB</li> <li>X * Y&lt;=2mm2</li> </ul>	<ul> <li>2.5</li> <li>2.5</li> <li>0.65</li> <li>2.5</li> <li>0.65</li> <li>0.65</li> <li>2.5</li> <li>2.5</li> <li>2.5</li> <li>2.5</li> </ul>
11	Soldering	<ul> <li>11.1 No un-melted solder paste may be present on the PCB.</li> <li>11.2 No cold solder joints, missing solder connections, oxidation or icicle.</li> <li>11.3 No residue or solder balls on PCB.</li> <li>11.4 No short circuits in components on PCB.</li> </ul>	<ol> <li>2.5</li> <li>2.5</li> <li>2.5</li> <li>0.65</li> </ol>

NO	Item	Criterion				
		12.1 No oxidation, contamination, curves or, bends on interface Pin (OLB) of TCP.	2.5			
		<ul><li>12.2 No cracks on interface pin (OLB) of TCP.</li><li>12.3 No contamination, solder residue or solder balls on product.</li></ul>	0.65 2.5			
		12.4 The IC on the TCP may not be damaged, circuits.	2.5 2.5			
		12.5 The uppermost edge of the protective strip on the interface	2.5			
		pin must be present or look as if it cause the interface pin to				
	General	sever.	2.5			
12	appearance	12.6 The residual rosin or tin oil of soldering (component or chip				
		component) is not burned into brown or black color.	2.5			
		12.7 Sealant on top of the ITO circuit has not hardened.	0.65			
		12.8 Pin type must match type in specification sheet.	0.65			
		12.9 LCD pin loose or missing pins.	0.65			
		12.10 Product packaging must the same as specified on				
		packaging specification sheet.	0.65			
		12.11 Product dimension and structure must conform to product	0.00			
		specification sheet.				
		12.12 Visual defect outside of VA is not considered to be rejection.				

### **Precautions in use of LCD Modules**

- (1)Avoid applying excessive shocks to the module or making any alterations or modifications to it.
- (2)Don't make extra holes on the printed circuit board, modify its shape or change the components of LCD module.
- (3)Don't disassemble the LCM.
- (4)Don't operate it above the absolute maximum rating.
- (5)Don't drop, bend or twist LCM.
- (6)Soldering: only to the I/O terminals.
- (7)Storage: please storage in anti-static electricity container and clean environment.
- (8) Midas have the right to change the passive components, including R3,R6 & backlight adjust resistors. (Resistors,capacitors and other passive components will have different appearance and color caused by the different supplier.)
- (9) Midas have the right to change the PCB Rev. (In order to satisfy the supplying stability, management optimization and the best product performance...etc, under the premise of not affecting the electrical characteristics and external dimensions, Midas have the right to modify the version.)
- (10) To ensure the stability of the display screen, please apply screen saver after showing 30 mins of fixed display content.
- (11)Please heat up a little the tape sticking on the components when removing it; otherwise the components might be damaged.

## **12.Material List of Components for RoHs**

 Midas Displays hereby declares that all of or part of products (with the mark "#"in code), including, but not limited to, the LCM, accessories or packages, manufactured and/or delivered to your company (including your subsidiaries and affiliated company) directly or indirectly by our company (including our subsidiaries or affiliated companies) do not intentionally contain any of the substances listed in all applicable EU directives and regulations, including the following substances.

Exhibit A : The Harmful Material List

Material	Cd	Pb	Hg	Cr6+	PBB	PBDE	DEHP	BBP	DBP	DIBP
Limited	100	1000	1000	1000	1000	1000	1000	1000	1000	1000
Value	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
Above limited value is set up according to RoHS.										

2. Process for RoHS requirement : (only for RoHS inspection)

- (1) Use the Sn/Ag/Cu soldering surface ; the surface of Pb-free solder is rougher than we used before.
- (2) Heat-resistance temp. :

Reflow : 250°C,30 seconds Max. ;

Connector soldering wave or hand soldering : 320°C, 10 seconds max.

(3) Temp. curve of reflow, max. Temp. : 235±5°C ;

Recommended customer's soldering temp. of connector : 280°C, 3 seconds.

### **Recommendable Storage**

- 1. Place the panel or module in the temperature 25°C±5°C and the humidity below 65% RH
- 2. Do not place the module near organics solvents or corrosive gases.
- 3. Do not crush, shake, or jolt the module.

### Initial code

//For FSTN White

void initial() {	
RES=1; delay(200); RES=0; delay(200);	
RES=1; delay(200);	
write_com(0xD7); write_dat(0x9F);	// Disable Auto Read
write_com(0xE0); write_dat(0x00); delay(20);	// Enable OTP Read
write_com(0xE3); delay(20);	// OTP Up-Load
write_com(0xE1);	// OTP Control Out
write_com(0x11);	// Sleep Out
write_com(0x28);	// Display OFF
delay(50);	
write_com(0xC0);	// Vop = 0X11Dh
write_dat(0x1D);	//
write_dat(0x01);	//
write_com(0xC3);	// BIAS = 1/12
write_dat(0x02);	//
write_com(0xC4); write_dat(0x07);	// Set Booster
write_com(0xD0); write_dat(0x1D);	// Enable Analog Circuit

```
write_dat(0x00);
    write_com(0x39);
                        //Display Mode : Monochrome mode(B/W Mode)
//-----
                FSTN White Temperature Compensation
    write_com(0xF1);
                        // Frame Rate (Monochrome Mode)
    write_dat(0x06);
                        //
    write_dat(0x0B);
                        \parallel
    write_dat(0x0D);
    write_dat(0x12);
                         //
//-----
                FSTN White Temperature Compensation
    write_com(0xF4);
                        //Temperature Gradient Compensation
    write_dat(0x7F);
                        //MT1, MT0
    write_dat(0x22);
                        //MT3, MT2
    write_dat(0x11);
                        //MT5, MT4
    write_dat(0x02);
                        //MT7, MT6
    write_dat(0x00);
                        //MT9, MT8
    write_dat(0x32);
                        //MTB, MTA
                        //MTD, MTC
    write_dat(0x82);
    write_dat(0xB6);
                        //MTF, MTE
//-----
                        // Enable DDRAM Interface
    write_com(0x3A);
    write_dat(0x02);
    write_com(0x36);
                        // Scan Direction Setting/Display Control
    write_dat(0x00);
                        // Duty Setting
    write com(0xB0);
                                           ------
    write_dat(0x7F);
                        // 1/128Duty
// Normal display
    write_com(0x20);
    write_com(0x37);
                        // Start Line
    write_dat(0x00);
                        //
                        // First Output COM
    write_com(0xB1);
    write_dat(0x00);
                        //
```

write\_com(0xB3); //FOSC Divider write\_dat(0x00); // write\_com(0x2A); // Column Address Setting write\_dat(0x00); write\_dat(0x00); write\_dat(0x00); write\_dat(79); // write\_com(0x2B); // Row Address Setting

//

write\_dat(0x00); write\_dat(0x00); write\_dat(0x00); write\_dat(127); Row Address Setting

write\_com(0x29); // Display ON
}