



LCD Module specification YM12864J-7

(128x64 LCM with ITO heater)

JAN, 20, 2006 Version 1.0

Dalian Good Display Co., Ltd.

Tel: +86-411-84619565 Fax: +86-411-84619585

WebSite: http://www.good-display.com

REVISION RECORD					
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1.Scope

This manual defines general provisions as well as inspection standards for standard LCD module. If the event of unforeseen problem or unspecified items may occur, please contact the nearest supplier or our company.

2.Warranty

If module is not stored or us ed as specified in this manual, it will be void the 12- month warranty.

3.Features

3-1. Features

(1) Display mode: Transflective type

FSTN LCD

(2) Display color: Display dots: Black

Background:K \]\Y

(3) Display Fonts: Graphics Matrix

(4)Input data: 8-bit parallel data interfaced from a MPU

(5) Multiplex ratio: 1/64 Duty, 1/9 Bias

(6) Viewing direction: 6 O'clock

(7) Backlight: White LED(8) Controller: KS0108B

(9) Heater: Built-in ITO heater, Bootting up at -20 degrees.

3-2. Mechanical features

Item	Specifications	Unit
Outline dimensions	93.0(W)×70.0(H) ×14.0Max.(T)	mm
Viewing Area	71.5(W)×38.9(H)	mm
Image Area	66.52(W)×33.24(H)	mm
Number of Dots	128(W) ×64(H)	mm
Dot Size	0.48(W)×0.48(H)	mm
Dot Pitch	0.52(W)×0.52(H)	mm
Weight	91	g

3-3. Absolute maximum ratings

Item	Symbol	Condition	Min	Max	Units
Power supply for logic	Vdd	2 5℃	- 0.3	7.0	V
Operating voltage for LCD	Vee	2 5℃	VDD-19.0	Vdd+0.3	V
Input voltage	Vin	2 5℃	- 0.3	Vdd+0.3	V
Operating temperature	Тор		- 40	80	$^{\circ}$
Storage temperature	Tstg		- 40	90	$^{\circ}$ C

Note:

- 1) The modules may be destroyed if they are used beyond absolute maximum ratings. In ordinary operation, it is desirable to use them within recommended operation conditions. Using the modules beyond these conditions may cause malfunction and poor reliability.
- 2) All voltage values are referenced to GND=0V.

3-4 Electrical characteristics (VDD=5.0V, Vss=0V,Ta = 25°C)

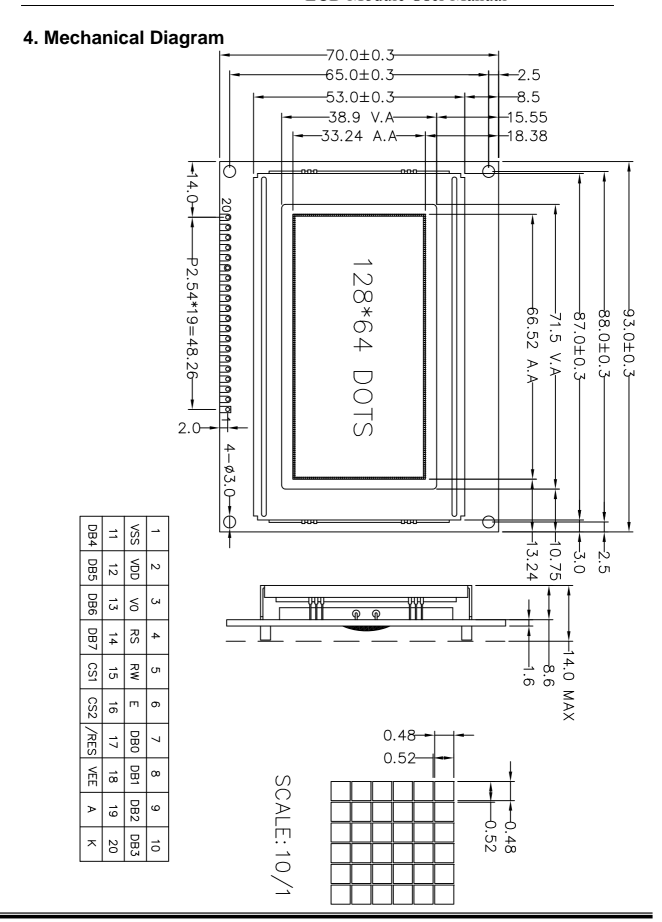
Item		Symbol	Condition	Min.	Тур.	Max.	Unit
Power Voltage	Power Voltage Logic				5.0		
	LCDdrive	Vdd-Vee			10.5		
Input High V	oltage	Vih1		0.7Vdd		Vdd	
		Vih2		2.0		Vdd	V
Input Low Vo	Input Low Voltage			0		0.3Vdd	
		Vil2		0		0.8	
Output Voltage	"H" Level	Voh	-loh=200uA	2.4			
Output Voltage	"L" Level	Vol	IoI=1.6mA			0.4	
Frame Frequency		F	Vdd=3.0V Rf=75k	100	270	250	
		Fosc	Ω ±2%	190	270	350	KHz
Power Consu	mption	ldd			1.3		mA

Note: All the dots are in the static state.

3-5 LED back light specifications

(Users may select [M12864L/9 with or without backlight according to their own needs.

Item		Standard Values			
item	Unit	Min.	Typ.	Max.	Condition
Supply Voltage	V	1	3.0	1	
Current	mA		6 0		
Luminous Color	_	WHITE			
Operating Temp.	$^{\circ}\mathbb{C}$	-40 ~ +80			_
Storage Temp.	$^{\circ}$ C	-40 ~ +90			_



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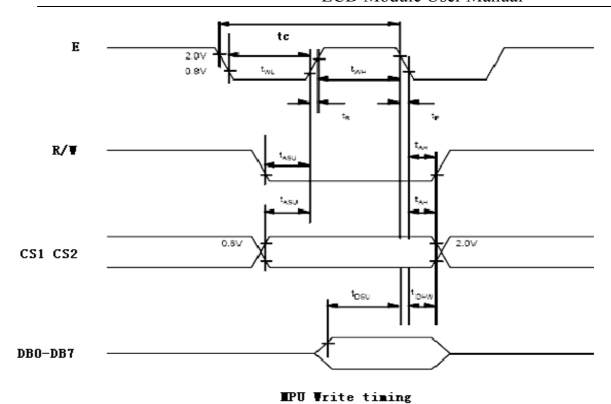
5.I/O Terminal

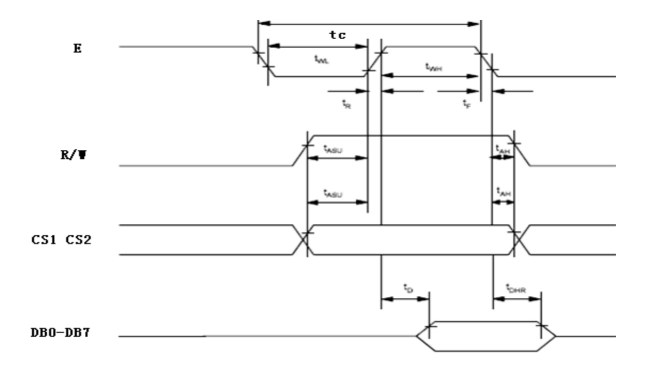
5-1 I/O Connection

Pin No.	Symbol	Function
1	VSS	Ground (GND)
2	VDD	Power supply (+5.0V)
3	V0	Operating voltage for LCD (Contrast adjust)
		Input terminal, interfaced with MPU
		Register select signal
4	RS	D/I=0, Instruction register (for write)
		Busy flag: address counter (for read)
		D/I=1, Data register (for write and read)
		Input terminal, interfaced with MPU
5	R/W	Data read/write
		R/W=1 Rea d; R/W=0 W rite
0	_	Input terminal, interfaced with MPU
6	E	Enabe signal
7-14	DB0-DB7	Data bus line
15	CS1	This is the chip select signal.
16	CS2	This is the chip select signal.
17	RST	When /RST is set to "L," the settings are initialized.
18	VEE	Negative voltage output
19	BL+	Power supply for LED (+5.0V)
20	BL-	Power supply for LED (-)

5-2 Signal timing diagra

Characteristic	Symbol	Min	Тур	Max	Unit
E Cycle	t _c	1000	-	-	ns
E High Level Width	t _{wh}	450	-	-	ns
E Low Level Width	t _{WL}	450	-	-	ns
E Rise Time	t _R	-	-	25	ns
E Fall Time	t _F	-	-	25	ns
Address Set-Up Time	t _{ASU}	140	-	-	ns
Address Hold Time	tah	10	-	-	ns
Data Set-Up Time	tosu	200	-	-	ns
Data Delay Time	t₀	-	-	320	ns
Data Hold Time (Write)	t _{ohw}	10	-	-	ns
Data Hold Time (Read)	tohr	20	-	-	ns





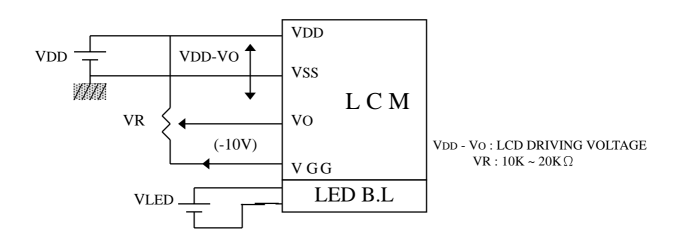
IPU Read timing

5-3 Display command

Instruction	RS	R/W	DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0	Function
Display ON/OFF	L	_		L	H	Н	I	H	Н	L/H	Controls the display on or off. Internal status and display RAM data is not affected. L:OFF, H:ON
Set Address (Y address)	L	L	L	Н		Y a	ddress	(0~63)			Sets the Y address in the Y address counter.
Set Page (X address)	L	Г	H	L	Н	Н	Н		Page (0~7)		Sets the X address at the X address register.
Display Start Line (Z address)	L	Г	Ξ	Н	Display start line				Indicates the display data RAM displayed at the top of the screen.		
Status Read	L	H	B U S Y	L	0 N / 0 F	R E S E T	L	L	L	L	Read status. BUSY L: Ready H: In operation ON/OFF L: Display ON H: Display OFF RESET L: Normal H: Reset
Write Display Data	Н	L				Write D	ata				Writes data (DB0:7) into display data RAM. After writing instruction, Y address is increased by 1 automatically.
Read Display Data	Н	Н				Read D	ata				Reads data (DB0:7) from display data RAM to the data bus.

Note: The details of The Display Commands ,please refer to KS0108/PT6608data sheet.

7/6''Rqy gt 'Uwrr η 'hqt 'NEO .



6. Quality Level

6-1 Inspection conditions

6-1-1The environmental conditions for inspection shall be as follows:

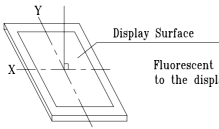
Room temperature: $20\pm3^{\circ}$ C

Humidity: $65\pm20\%$ RH

6-1-2 The external visual inspection:

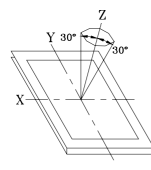
The inspection shall be performed by using a 20 W fluorescent lamp for illumination and the distance between LCD and the eyes of the inspector should be at least 30cm.

(1) Light method



Fluorescent lamp set the perpendicular to the display surface

(2) Inspection distance and angle



Inspection should be performed within \emptyset (\emptyset =30°) from Z axis to each X and Y axis.

Inspection distance of any direction within \emptyset must be kept $30\pm50\mathrm{cm}$ to the display surface.

6-2 Sampling procedures for each item's acceptance level table

Defect type	Sampling procedure	AQL
	MIL-STD-105D Inspection Level I	
Major defect	Normal inspection	Q/GD-07-2006(1)
	Single sample inspection	
	MIL-STD-105D Inspection Level I	
Minor defect	Normal inspection	Q/GD-07-2006(1)
	Single sample inspection	

6-3 Classification of defects

6-3-1 Major defect

A major defect refers to a defect that may substantially degrade usability for product applications.

6-3-2 Minor defect

A minor defect refers to a defect that deviates from existing standards almost unrelated to the effective use of the product or its operation.

6-4 Inspection standar

Item	Criterion for defects	Defect type			
1) Display on inspection	(1) Non display(2) Vertical line is deficient(3) Horizontal line is deficient(4) Cross line is deficient	Major			
	Size ⊕(mm) Accept able number				
	Φ ≤ 0.3 Ignore (note)				
2) Block / White enet	0.3<Ф≤0.45	Minor			
2) Black / White spot	0.45<Ф≤0.6	IVIII IOI			
	0.3<⊅ 0				
	(Note) Not allowed if four more spots crowd together				
	Length (mm) Width (mm) Acceptable number				
	1 5 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
	L≤10 W≤0.03 Ignore				
3) Black / White line	5.0≤L≤10 0.03 <w≤0.04 3<br="" ="">5.0≤L≤10 0.04<w≤0.05 2<="" td="" =""><td>Minor</td></w≤0.05></w≤0.04>	Minor			
	5.0≤L≤10 0.04 <w≤0.05 2<br="">1.0≤L≤10 0.05<w≤0.06 2<="" td=""><td></td></w≤0.06></w≤0.05>				
	1.0 < L < 10 0.05 < W < 0.00 2 1 1.0 < L < 10 0.06 < W < 0.08 1				
	L≤10 0.08 <w 2)="" defect<="" follo="" point="" td="" ws=""><td></td></w>				
	Defects separate with each other at an interval of more than 20mm.				
4) Display pattern	[Unit: mm] $\frac{A+B\leqslant 0.45 \text{ }0<\text{C} \text{ }D+E\leqslant 0.35}{2} +G\leqslant 0.35}$ Note: 1) Up to 3 damages acceptable 2) Not allowed if there are two or more pinholes every 3 of				
5) Spot-like contrast irregularity		Minor			

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ltem	Criterion for defects						
				type			
	Size Φ(mm)	Acceptable Number					
	Ф ≤0.4	Ignore (note)					
6) Bubbles in polarizer	0.4<Ф≤0.65	2		Minor			
	0.65<Ф≤1.2	1					
	1.2< ⊕	0					
7) Scratches and dent on the	cratches and dent on th	n e polarizer shall be in	the accordance	Minor			
polarizer	ith "2) Black/white spot",	, and "3) Black/White line		IVIIIIOI			
8) Stains on the surface of LCD	Stains which cannot be removed even when wiped lightly						
panel	with a soft cloth or similar cleaning.						
9) Rainbow color	o rainbow color is allowe	ed in the optimum contras	st on state within	Minor			
9) Kalibow Coloi	e active area.			IVIII IOI			
10) Viewing area	Polarizer edge or line is visible in the opening viewing area due to						
encroachment	polarizer shortness or sealing line.						
11) Bezel appearance	Rust and deep damages that are visible in the bezel are rejected.						
12) Defect of land surface contact	Evident crevices that are visible are rejected.						
	(1) Failure to mount parts						
13) Parts mounting	(2) Parts not in the specifications are mounted						
	(3) For example: Polarity is reversed, HSC or TCP falls off.						
14) Part alignment	(1) LSI, IC lead width is more than 50% beyond pad outline.						
14) i dit diigiinient	2) More than 50% of LS	SI, IC leads is off the pad	outline.	Minor			
) 0.45<Φ, N≥1			Major			
15) Conductive foreign	2) 0.3<Ф≤0.45, N≥			Minor			
matter (solder ball,		r of solder ball (unit: mm))				
solder hips)	3) 0.5< L, N ≥1			Minor			
		f solder chip (unit: mm)					
	•	nd on copper foil and the	pattern is nearly	Major			
16) PCB pattern damage	broken.						
		foil other than 1) above		Minor			
		er foil pattern burnout,	-				
		jumper wire for repair;2	or more plac es				
17) Faulty PCB correction	are corrected per PC			Minor			
	(2) Short-circuited part is cut, a nd no resist coating has been						
10.5	performed.						
18) Bezel flaw	Bezel claw missing o		, n	Minor			
10) 10 15 15 15 15 15 15 15 15 15 15 15 15 15		abel error, or not legible.	all acceptable if				
19) Indication on name plate	legible)						
(sampling indication label)	(2) The separation is more than 1/3 for indication discoloration, in						
	which the characters	can be checked.					

7.Reliability

7-1 Lifetime

50,000 hours (25°C in the room without ray of sun)

7-2 Items of reliability

Item	Condition	Criterion
1) High		
Temperature	60℃ 96hrs	No cosmetic failure is allowable.
Operatin g		
		Contrast ratio should be between initial value
2) Low		±10%.
Temperature	-20°C 96hrs	
Operatio n		Total current consumptio n should b e below
		double of initial value.
3) Humi dity	40℃, 90%RH, 96hrs	
4) High	70℃ 96hrs	No cosmetic failure is allowable.
Temperature	700 90118	
5) Low	-30℃ 96hrs	Contrast ratio should be between initial value
Temperature	-30 € 9 61115	±20%.
G) Thormal	25℃→30℃→25℃→70℃	
6) T hermal shock	5(min) 30(min) 5(min) 30(min)	Total current consumption should be below
	5 cycle, 55~60%RH	double of initial value.
7) V ibration	10~55~10hz	No defects in cosmetic and operational function
	amplitude: 1.5mm	are allowable.
	2hrs for each direction	Total current consumptio n should b e below
	(X,Y,Z)	double of initial value.

8. Handling Precautions

8-1 Mounting method

A panel of LCD module consists of two thin glass plates with polarizers that easily get damaged.

And since the module in so constructed as to be fixed by utilizing fitting holes in the printed circuit board (PCB).

Extreme care should be used when handling the LCD modules.

8-2

Cautions of LCD handling and cleaning
When cleaning the display surface, use soft cloth with solvent (recommended below) and
wipe lightly.
□ Isopropyl alcohol
□ Ethyl alcohol
□ Trichlorotriflorothane
Do not wipe the display surface with dry or hard materials that will damage the polarizer
surface.
Do not use the following solvent:
□ Water
□ Ketone
□ Aromatics

8-3 Caution against static charge

The LCD module use C-MOS LSI drivers. So we recommend you:

Connect any unused input terminal to V_{dd} or V_{ss} . Do not input any signals before power is turned on, and ground your body, work/assembly areas, assembly equipment to protect against static electricity.

8-4 Packaging

- Module employs LCD elements, and must be treated as such.
 - Avoid intense shock and falls from a height.
 - To prevent modules from degradation, do not operate or store them exposed direct to sunshine or high temperature/humidity.

8-5 Caution for operation

- It is an indispensable condition to drive LCD module within the limits of the specified voltage since the higher voltage over the limits may cause the shorter life of LCD module
 - An electrochemical rea ction due to DC (d irect current) causes LCD undesira ble deterioration so that the uses of DC (direct current) drive should be avoided.
- Response time will be extremely delayed at lower temperature than the operating temperature range and on the other hand at higher temperature LCD module may show dark color in them. However those phenomena do not mean malfunction or out of order of LCD module, which will come back in the specified operating temperature.

8-6 Storage

- In the case of storing for a long period of time, the following ways are recommended:
- Storage in p olyethylene bag with the opening sealed so as not to enter fresh air outside in it. And with not desiccant.
- Placing in a dark place where neither exposure to direct sunlight nor light is. Keeping the storage temperature range.
- Storing with no touch on polarizer surface by any thing else.

8-7 Safety

- It is recommendable to crash damaged or unnecessary LCD into pieces and to wash off liquid crystal by either of solvent's such as acetone and ethanol, which should be burned up later.
- When any liquid leaked out of a damaged glass cell comes in contact with your hands, please wash it off well at once with soap and water.

9. Precautions for Use

- **9-1** Both parties should provide a limit sample on an occasion when both parties agree its necessity.
 - The judgement by a limit sample shall take effect after the limit sample has been established and confirmed by both parties
- **9-2** On the following occasions, the handlin g of proble m should be decided t hrough discussion and agreement between responsible of the both parties.
 - -When a question is arisen in this manual.
 - -When a new problem is arisen which is not specified in this manual.
 - -Some problem is arisen due to the change of inspection and operating conditions in users.
 - -When a new problem is arisen at the customer's operating set for sample evaluation in the customer site.