

## FORMIKE ELECTRONIC CO.,LTD

## PRDUCT SPECIFICATON

Color- LCD MODULE

MODEL: KWH0142DN01-071A VER:A

[ ] Preliminary Specification

[ • ] Finally Specification

## Prepared By:

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# **Design Specification for Approval**

Customer				
Product Model	KWH0142DN	REV.NO.	A	
Designed by	ZhangJiaQuan	Checked by		
Approved by		Date		

# **Final Approval by Customer**

#### Date:

		ator
Approved	Checked	Department

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# **Revision History**

Version	Contents	Date	Note
Α	Original	Apr , 2007	

## 1. Scope

This specification applies to the color STN LCD module which is designed and manufactured by Formike Electronic Co.,Ltd.

It is capable of using 8bits data bus and operating with 8080-series MPU. Also 65k 262K、16M colors mode can be selected by setting instruction.

#### 2. Normative Reference

GB/T4619-1996 《 Liquid Crystal Display Test Method》

GB/T2424 《Basic environmental Testing Procedures for Electric and Electronic Products.》

GB/T2423 《Basic Testing Procedures for Electric and Electronic Products》 IEC61747-1 SIXTH PART

GB2828`2829-87 《National Standard of PRC》

#### 3. Definitions

## 3.1 Definition of Response Time Tr, Td

Tr: The time required which the brightness of segment becomes 90% from 10% when waveform is switched to selected one from non-selected one.

 $(f_f=80Hz, =10 \circ =270 \circ at 25)$ 

Td: The time required which the brightness of segment becomes 10% from 90% when waveform is switched to non-selected one from selected one.

(f<sub>f</sub>=80Hz, =10  $^{\circ}$  =270  $^{\circ}$  at 25 )

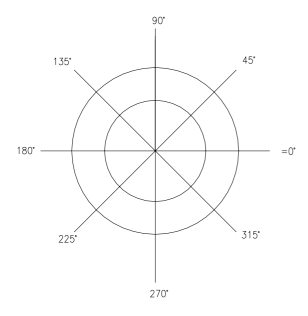
#### 3.2 Definition of Contrast Ratio Cr

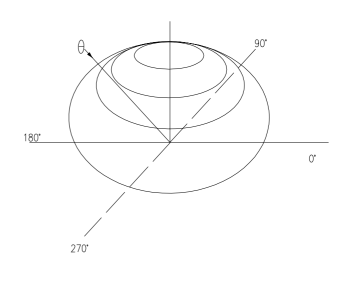
Cr=A/B

A: Segments brightness in case of selected waveform

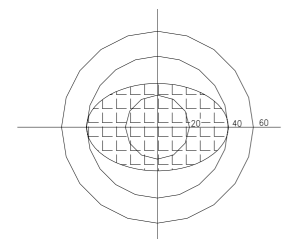
B: Segments brightness in case of non-selected waveform

#### 3.3 Definition of Angle and Viewing Range





## **Angular Graph: Constrast Ratio**



			Cr
Right	40°	90 °	
Left	40°	270°	
Front	35 °	0 °	2
Back	35°	180°	

## 4. Technology Specifications

#### 4.1 Feature

Item	Standard Value
Display Type	128(W) × RGB × 128(H)
LCD Type	CSTN Negative Transmissive
Drive Mothod	1/128 Duty 1/12Bias
Screen Size	1.42 (Diagonal)
Viewing Direction	6 o'clock
Color configuration	R.G.B vertical stripe
Backlight type	White LED B/L
Interface	8-bit data bus
Drive IC	ST7637 (Support 65K)

## **4.2 Mechanical Specifications**

Item	Specifications	Unit
Dimensional Outline	33.3(W) ×52.05(H)×3.3 (T)	mm
Number Of Dots	( 128×3 ) (W) ×128(H)	Dots
Viewing Area	27.9(W) ×28.0(H)	mm
Active Area	25.1 (W) ×25.82 (H)	mm
Pixel Pitch	0.0654(W) ×0.2018(H)	mm
Dots Size	0.0554(W) ×0.1918(H)	mm

## 4.3 Absolute Max. Rating

Item	Symbol	Min	Max	Unit	Note
Supply voltage	Vdd	1.65	3.0	v	
Input Voltage	Vin	-0.3	Vdd+0.3	v	
Operating Temperature	Тор	-20	70		
Storage Temperature	Tst	-30	80		
Humidity	HD-	20	90	%RH	

## **4.4 Optical Characteristics**

Item	Symbol	Condition	Temp	Min	Тур	Max	Units
LCD driving voltage	Vlcd	= =0	25		14.0		v
	Rise Time (Tr)		0				
	Decay Time (Td)	= =0	U				
Dogwongo Timo	Rise Time (Tr)		25		250		
Response Time	Decay Time (Td)		25		200		msec
	Rise Time (Tr)		50				
	Decay Time (Td)		50				
Contrast Ratio Cr		= =0	25	10	15		

Ite	em	Symbol	Temp	Condition	Min	Тур	Max	Unit	Note
	White	x			0.22	0.27	0.32		
	winte	у			0.23	0.28	0.33		
	Red	x			0.44	0.49	0.54		
Color Of CIE		у	25	=0 °	0.24	0.29	0.34	_	_
Coordinate	Green	x	23	=0 °	0.24	0.29	0.34	_	_
	Green	у			0.37	0.42	0.47		
	Blue	x			0.12	0.17	0.22		
	Dide	у			0.10	0.15	0.20		

## **4.5 Electrical Characteristics**

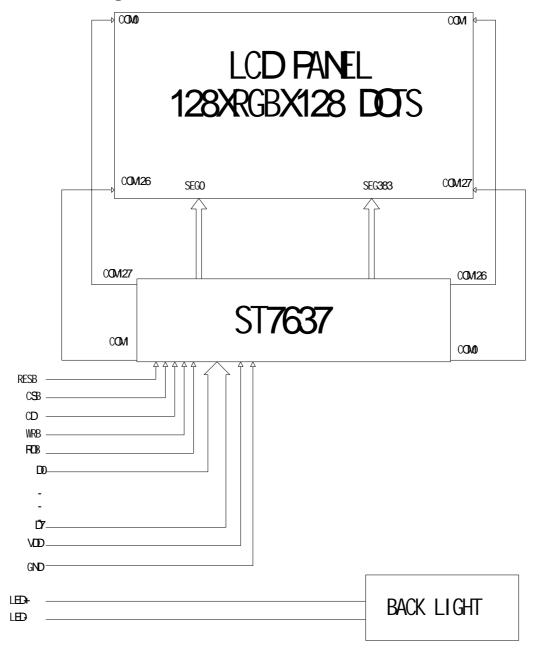
## 4.5.1 Electrical Characteristics (VSS=0V,Vdd=2.3-3.0V,Ta=-20 to 70°C)

Ito	em	Symbol Condition		Min	Тур	Max	Unit	Note
Supply Vol	tage (Logic)	Vdd	Vdd -		2.85	3.0	V	
Input Voltage	"H" level	VIH	VDD	0.7VDD	-	VDD	v	
voltage	"L" level	VIL	vss	vss	-	0.3VDD		
Output Voltage	"H" level	VOH	0.8VDD	0.8VDD	-	VDD	v	
voltage	"L" level	VOL	vss	vss	-	0.2VDD		
	onsumption n LCD)	ldd1	Normal Mode	-	-	3.0	mA	

## 4.5.2 Interface Pin Connections

NO.	Symbol	Definition
1	VDD	Power supply input for drive IC
2	GND	Ground
3-4	NC	No connection
5	CSB	Chip select pin,active "L"
		Date and control register select input
6	CD	H: D0 to D7 are display date
		L: D0 to D7 are control date
7	RD	Read signal input, active "L"
8	WR	Write signal input, active "L"
9	RESB	Reset signal input pin, active "L"
10	DB0	8-bit bi-directional data bus
11	NC	No connection
12	DB1	8-bit bi-directional data bus
13	NC	No connection
14	DB2	8-bit bi-directional data bus
15	NC	No connection
16	DB3	8-bit bi-directional data bus
17	NC	No connection
18	DB4	8-bit bi-directional data bus
19	NC	No connection
20	DB5	8-bit bi-directional data bus
21	NC	No connection
22	DB6	8-bit bi-directional data bus
23	NC	No connection
24	DB7	8-bit bi-directional data bus
25	NC	No connection
26	LED-	Power supply cathode input for backlight
27	LED+	Power supply anode input for backlight

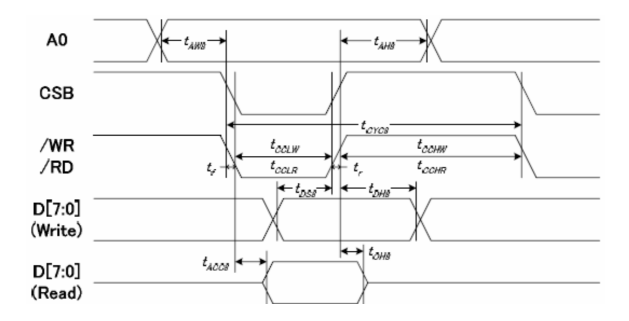
## 5. Circuit Block Diagram



## 6. Scheduling

## ST7637 Scheduling

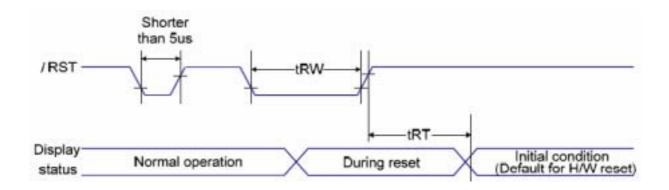
## Read/write Characteristics (8080-series Parallel mode)



(V<sub>DD</sub>=2.8V, Ta= -30°C to 85°C, die)

Itam	Signal	Cumbal	Condition	Rating		Units
Item	Signal	Symbol	Condition	Min.	Max.	Units
Address hold time	A0	tAH8		15	_	
Address setup time	7 40	tAW8		15	_	ns
System cycle time (WRITE)		tCYC8		170	_	]
/WR L pulse width (WRITE)	WR	tCCLW		50	_	
/WR H pulse width (WRITE)		tCCHW		100	_	1
System cycle time (READ)		tCYC8		60	_	]
/RD L pulse width (READ)	RD (ID)	tCCLR	When read ID data	40	_	
/RD H pulse width (READ)		tCCHR		20	_	]
System cycle time (READ)		tCYC8	When read from frame memory	180	_	]
/RD L pulse width (READ)	RD (FM)	tCCLR		55	_	ns
/RD H pulse width (READ)		tCCHR		90	_	1
WRITE data setup time		tDS8		50	_	]
WRITE data hold time		tDH8		10	_	1
READ access time (ID)	D0 to D7	tACC8 (ID)		_	50	1
READ access time (FM)		tACC8 (FM)	CL = 100 pF	_	70	
READ Output disable time		tOH8	CL = 100 pF		60	

## **Reset Input Timing**



Signal Symplet Come	Candition	Rat	ing	Linita		
Item	Signal	Symbol	Condition	Min	Max	Units
Reset " L " pulse width	/RST	trw		10		us
Reset time		trt			5	ms
					120	ms

## 7. Reliability Test Conditions And Methods

No.	Test item	Test Condition	Inspection after test
1	High Temperature Storage	80 ±2 96h	
2	Low Temperature Storage	-30 ±2 96h	
3	High Temperature operating	70 ±2 96h	No Defect of operational function in room
4	Low Temperature operating	-20 ±2 96h	temperature are allowable. IDD of LCM in pre-and
5	High Temperature、 High Humidity Operating	50 90% RH, 96h	post-test should follow specification
6	Temperature Cycle	Endurance test applying the low and high temperature cycle -20 25 70 25 30min 5min 30min 5min 1 cycle 10 cycles	

#### Notes:

- 1. Judgments should be made after exposure in room temperature for two hours.
- 2. The distill water is used for the high tempetature/humidity test.
- 3. The sample above is individually for every reliability tests condition.

# 8. Inspection standard8.1 Visual inspection criterion in cosmetic Glass defect

No	Item	Criteria		Remark/fig
1	Dimension Unconformity	By Engineering Drawing		↑
	(major) Cracks	Linear cracks on panel		111
	Oldoks	[Reject]		
2		Nonlinear crack contrast	with broken	
2		specification		
	(Major )			
	Glass broken	More than one-eighths of		
3		width of glass	-	
	(Minor)		[Reject]	
	The height, width and	By engineering Drawing		
4	deviation of end seal			
	(Minor) The leakage of end-seal	The leakage of end-seal	evceeds the	
5		view area.	cxoccas are	
	(Minor )		[Reject]	
	Black dots, Dirty dots,	Spec	Permissible	1: $\phi$ =(L+W)/2 ,L= Length ,
	impurities, Polarizer		Qty	W= Width
6	prick	$\phi \leq$ 0.1mm	Disregard	2:Disregard if out of AA
	(Major)	$\phi$ $\leq$ 0.25mm	2	3:Distance between two dots >5mm
	Fiber, scratch, polarizer	Spec	Permissible	1: L =Length , W= Width
7	folded	•	Qty	2:Less than 2 per cm <sup>2</sup>

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No	Item	Criteria		Remark/fig
		L≦3mm and W≦ 0.02mm	Disregard	3: Disregard if out of AA
	(Major	L≦3mm and W≦ 0.03mm	3	
		L≦3mm and W≦ 0.05mm	1	
Ш		L >3mm or W >0.05mm	0	
	Polarizer concave and convex, bubble	Spec	Permissible Qty	1: φ =(L+W)/2 : L=Length · W=Width
		$\phi \leq 0.3$ mm	Disregard	2:Define by customer if out
8		0.3mm< <i>ψ</i> ≦0.7mm	1	of AA
	(Major	0.7mm< <i>ψ</i>		3:Distance between two
			0	spots >5mm
Н				4 Less than 3 per cm <sup>2</sup>
	Polarizer shift	1.The bulge over glass si		Remark:
		than 0.2mm		1:Measure from the side of
		2.The recess exceeds 1.4		panel
ا ٍ ا		2 5	[Reject]	2.Abide by this criteria if no
9		3.Front or rear polarizer of	vertop tne	relevant
		top glass area	[Reject]	engineering drawing provided
		4. Inner frame of sealant		l '
	(Minor)		[Reject]	
П	, , , , , , , , , , , , , , , , , , , ,	1.Turnup of protecting film		Except for special
	on polarizer.	length or width of its corre	esponding	requirements
4.0			axis.	
10			[Reject]	
	(Minor	2.Turnup of protecting film	n>15mm	
Щ			[Reject]	
	Glue covering	No fully covering of IC,IT	O and	
11		conductive line area		
Н	(Minor		[Reject]	
12	Depth of glue covering	Depth of glue covering ov		
	(Minor	Polarizer	[Reject]	

## 8.2 Electrical criteria

No	Item	Criteria		Remark
1	Missing line (Major)	Missing line	【Reject】	
2	Short cut	Short cut		
	(Major)		[Reject]	
3	Pattern blur ,error code (Major)	Pattern blur ,error code	【Reject】	
4	•	No display in immobility	[Reject]	
5		Flicker of Pattern	[Reject]	
6		By engineering specifica	-	
7	Dark light, Flicker (Major)	Dark light, Flicker	[Reject]	
	Black/White, dirty dots, impurities	Spec	Permissible Qty	1: $\phi$ =(L+W)/2 ; L=Length , W=width
		$\phi$ $\leq$ 0.1mm	Disregard	2:Disregard if out of A.A 3:Distance between two
8	(Major)	$\phi$ $\leq$ 0.25mm	2	dots >5mm 3:Inspection by RGB pattern

No	Item	Criteria	Remark
9	White pellet (Minor)		1: ψ =(L+W)/2 ; L=Length · W=Width 2:Disregard if out of AA 3:Distance between two dots >5mm 4: Inspection by RGB pattern
110	Diagonal (Minor)	Not allowed in RGB pattern	
11	Light line Caused by Spacer gather (Minor)	By limited sample	1: Inspection by RGB pattern
112	Display Mura (Minor)	By limited sample	
113	Cross talk (Minor)	By limited sample	
14	Strip Mura (Minor)	By limited sample	

## 9 Handling Precautions

#### 9.1 Mounting method

The LCD panel of DF LCD module consists of two thin glass plates with polarizes which easily be damaged. And since the module in so constructed as to be fixed by utilizing fitting holes in the printed circuit board.

Extreme care should be needed when handling the LCD modules.

#### 9.2 Caution of LCD handling and cleaning

When cleaning the display surface, Use soft cloth with solvent [recommended below] and wipe lightly

- Isopropyl alcohol
- Ethyl alcohol

Do not wipe the display surface with dry or hard materials that will damage the polarizer surface.

Do not use the following solvent:

- Water
- Aromatics

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Do not use the following solvent on the pad or prevent it from being contaminated:

- Soldering flux
- Chlorine (CI), Salfur (S)

If goods were sent without being sili8con coated on the pad, ITO patterns could be damaged due to the corrosion as time goes on.

If ITO corrosion happen by miss-handling or using some materials such as Chlorine (CI), Salfur (S) from customer, Responsibility is on customer.

#### 9.3 Caution against static charge

The LCD module use C-MOS LSI drivers, so we recommended that you:

Connect any unused input terminal to Vdd or Vss, do not input any signals before power is turned on, and ground your body, work/assembly areas, assembly equipment to protect against static electricity.

#### 9.4 packing

- Module employ 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

#### 9.5 Caution for operation

- It is an indispensable condition to drive LCD's within the specified voltage limit since the higher voltage then the limit cause the shorter LCD life.
- An electrochemical reaction due to direct current causes LCD's undesirable deterioration, so that the use of direct current drive should be avoided.
- Response time will be extremely delayed at lower temperature then the operating temperature range and on the other hand at higher temperature LCD's how dark color in them. However those phenomena do not mean malfunction or out of order with LCD's, which will come back in the specified operation temperature.
- If the display area is pushed hard during operation, some font will be abnormally displayed but it resumes normal condition after turning off once.
- A slight dew depositing on terminals is a cause for electro-chemical reaction resulting in terminal open circuit.

Usage under the maximum operating temperature, 50%Rh or less is required.

#### 9.6 storage

In the case of storing for a long period of time for instance, for years for the purpose or replacement use, the following ways are recommended.

• Storage in a polyethylene bag with the opening sealed so as not to enter fresh air outside in it .

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And with no desiccant.

- Placing in a dark place where neither exposure to direct sunlight nor light's keeping the storage temperature range.
- Storing with no touch on polarizer surface by the anything else.
   [It is recommended to store them as they have been contained in the inner container at the time of delivery from us

#### 9.7 Safety

- It is recommendable to crash damaged or unnecessary LCD's into pieces and wash off liquid crystal by either of solvents 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 with soap and water

#### 10. Precaution for use

#### 10.1

A limit sample should be provided by the both parties on an occasion when the both parties agreed its necessity. Judgment by a limit sample shall take effect after the limit sample has been established and confirmed by the both parties.

#### 10.2

On the following occasions, the handing of problem should be decided through discussion and agreement between responsible of the both parties.

- When a question is arisen in this specification
- When a new problem is arisen which is not specified in this specifications
- When an inspection specifications change or operating condition change in customer is reported to Lanser, and some problem is arisen in this specification due to the change
- When a new problem is arisen at the customer's operating set for sample evaluation in the customer site.

## 11. Dimensional Outline

