

FORMIKE ELECTRONIC CO.,LTD

PRDUCT SPECIFICATON

Color- LCD MODULE

MODEL: KWH0145DN01-075A VER:0.2

- [] Preliminary Specification
- [+] Finally Specification

Prepared By :

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• This specification is subject to change withouth notice.Please contact FORMIKE or it's representative before designing your product based on this specification.

Issued Date : Sep-21-2007

Design Specification for Approval

Customer				
Product Model	KWH0145DN0	REV.NO.	V0.2	
Designed by	XUEQIUYI	Checked by		
Approved by	WANGYOUREN	Date	2007.09.2	1

Final Approval by Customer

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Approved	Checked	Department

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Revision History

Version	Contents	Date	Note
V0.0	Original	Aug, 2007	
V0.1	Modify	Aug, 2007	
V0.2	Modify	Sep, 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

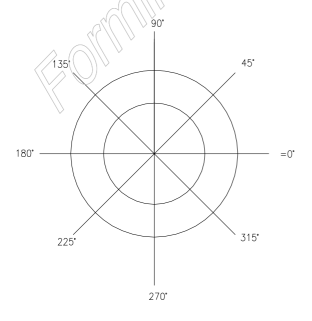
- 3.1 Definition of Response Time Tr , Td
 - (1) Tr: The time required which the brightness of segment becomes 90% from 10% when waveform is switched to selected one from non-selected one. ($f_f=80Hz$, $\Phi=10^\circ$ $\theta=270^\circ$ at 25°C)
 - (2)Td: The time required which the brightness of segment becomes 10% from 90% when waveform is switched to non-selected one from selected one. ($f_f=80Hz$, $\Phi=10^\circ$ 6 =270° at 25°C)

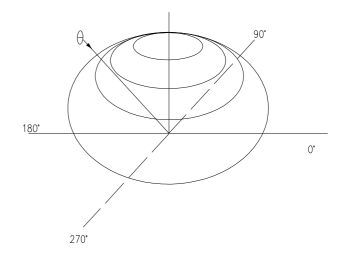
3.2 Definition of Contrast Ratio Cr

Cr=A/B

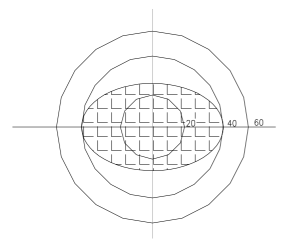
- ① A: Segments brightness in case of selected waveform
- ② B: Segments brightness in case of non-selected waveform

3.3 Definition of Angle and Viewing Range





Angular Graph: Constrast Ratio



	θ =0	Φ=0	Cr			
Right	50	0				
Left	50	0				
Front	40	0	≥2			
Back	40	0	\diamond			

4. Technology Specifications

4.1 Feature

Item	Standard Value
Display Type	128(W)×RGB×128(H)
LCD Туре	CSTN Negative Transmissive
Drive Mothod	1/128 Duty 1/12 Bias
Screen Size	1.45 (Diagonal)
Viewing Direction	6 o'clock
Color configuration	R.G.B
Backlight type	White LED B/L
Interface	8-bit data bus
Drive IC	UC1697V (Support 65K)

4.2 Mechanical Specifications

Item	Specifications	Unit
Dimensional Outline	33.30(W) ×52.78(H)×2. 60 (T)	mm
Number Of Dots	128(W) ×128(H)	Dots
Viewing Area	28.10(W) ×28.20(H)	mm
Active Area	25.49 (W) ×26.49 (H)	mm
Pixel Pitch	0.0664(W) ×0.207(H)	mm
Dots Size	0.0564(W) ×0.197(H)	mm

4.3 Absolute Max. Rating

Item	Symbol	Min	Max	Unit	Note	
Supply voltage	Vdd	-	4.0	v		
Input Voltage	Vin	-0.3	Vdd+0.5	v		
Operating Temperature	Тор	-20	70	ů		
Storage Temperature	Tst	-30	80	C.		
Humidity	HD-	20	90	%RH		
cal Characteristics						

4.4 Optical Characteristics

Item	Symbol	Condition	Temp	Min	Тур	Max	Units
LCD driving voltage	Vicd	θ=φ=0	25°C		14		V
	Rise Time (Tr)	Ph	• •				
	Decay Time (Td)		0°C				
Desmand Thread (Rise Time (Tr)		25°C		250		
Response Time	Decay Time(Td)	$\theta = \Phi = 0$	250		200		- msec
- Ollon	Rise Time (Tr)		50°C				
	Decay Time(Td)		500				
Contrast Ratio	Cr	$\theta = \Phi = 0$	25°C	15	20		

Ite	m	Symbol	Temp	Condition	Min	Тур	Max	Unit	Note
	White	x			0.22	0.27	0.32		
	White	у			0.23	0.28	0.33		
	Red	x			0.44	0.49	0.54		
Color Of CIE	neu	у	– 25°C	Φ=0°	0.24	0.29	0.34		-
Coordinate	Green X y Blue y	x		θ =0°	0.24	0.29	0.34	-	-
		у			0.37	0.50	0.57		
		x		((0.12	0.17	0.22		
		У			0.10	0.15	0.20		

4.5 Electrical Characteristics

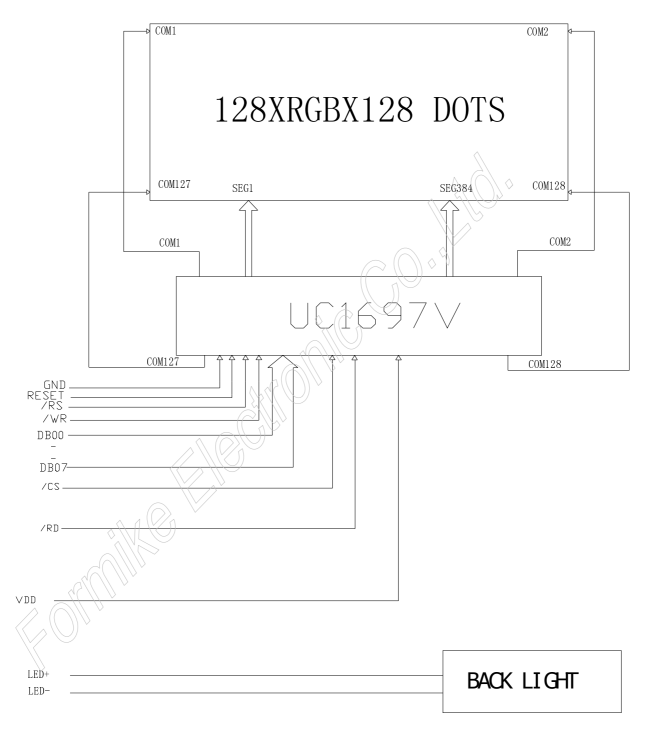
4.5.1 Electrical Characteristics (V\$S=0V,Vdd=2.8-3.3V,Ta=-20 to 70 °C)

Item		Symbol	Condition	Min	Тур	Мах	Unit	Note
Supply Vol	tage (Logic)	Vdd	-	2.8	3.0	3.3	v	
Input Voltage	"H" level	VIH	VDD	0.8VDD	-	VDD	v	
voitage	"L" level	VIL	VSS	VSS	-	0.2VDD		
Output	"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	LED_A	Anode of LED Backlight
2	LED_K	Cathode of LED Backlight
3	VSS	Ground
4	NC	Non Pin
5	NC	
6	/CS	Chip select input pins
7	REST	Reset input pin
8	RS	Data/instructions
9	WR	Write execution control pin
10	RD	Read execution control pin
11	DB0	M (O)
12	DB1	
13	DB2	
14	DB3	
15	DB4	8-bit bi-directional data bus
16	DB5	1
17	DB6	
18	DB7	
19	vss	Ground
20	VDD	Power supply for logic circuit

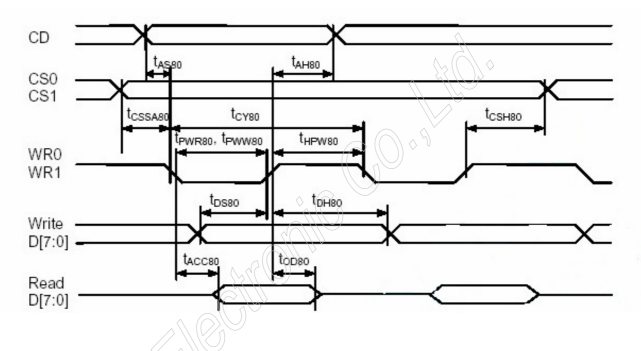
5. Circuit Block Diagram



6. Scheduling

UC1697V Scheduling

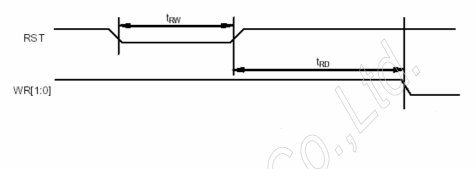
• Read/write Characteristics (8080-series Parallel mode)



$(2.5V \leq V_{DD} <$	3.3V, T	Гa= –30 to +85 °C)
-----------------------	---------	--------------------

Symbol	Signal	Description	Condition	Min.	Max.	Units
t _{AS80} ⇔ t _{AH80}	CD	Address setup time Address hold time		0 0	1	nS
tcyse		System cycle time 16-bit bus (read) (write) 8-bit bus (read) (write)	- B 2	170 130 100 80	-	nS
TPW R80	WR1	Pulse width 16-bit (read) 8-bit		85 50	3070	nS
t _{PWW80}	WR0	Pulse width 16-bit (write) 8-bit		65 40	-	nS
t _{HPW80}	WR0, WR1	High pulse width 16-bit bus (read) (write) 8-bit bus (read) (write)		85 65 50 40	-	nS
t _{DS80} t _{DH80}	D0~D15	Data setup time Data hold time	2	30 0	8.00	nS
tacceo t _{odeo}		Read access time Output disable time	C∟ = 100pF	_ 15	60 30	nS
tcssa80 t _{csh80}	CS1/CS0	Chip select setup time		0 0		nS

Reset Input Timing



 $(1.65V \le V_{DD} < 3.3V, Ta = -30 \text{ to } +85^{\circ}\text{C})$

Symbol	Signal	Description	Condition	Min.	Max.	Units
t _{RW}	RST	Reset low pulse width		3	-	μS
t _{RD}	RST, WR	Reset to WR pulse delay	_	10		mS

7. Reliability Test Conditions And Methods

1 Electricity aging (COG modules) With normal testing procedures run 24H. No adverse electrical properties, qualified MA. 2 High temperature and high humidity storage 60°C,80%RH,48H No abnormal appearance, qualified. MA. 3 Packaging intensity Fall A packaging products, at a height of 75 cm, 6 along the two-rowed two cents for each face, corner, corner of the once free-fall campaign No products or components without damage, qualified. MA. 4 High Temperature operating Low Temperature operating Stacking limit. No adverse electrical properties, qualified MA. 5 High temperature and high humidity operation 50°C 90% RH,48H Endurance test applying the low and high No adverse electrical properties, qualified MA.	
2 High temperature and high humidity storage 60°C,80%RH,48H abnormal appearance, qualified. MA. 3 Packaging intensity Fall A packaging products, at a height of 75 cm, 6 along the two-rowed two cents for each face, corner, corner of the once free-fall campaign No products or components without damage, qualified. MA. 4 High Temperature operating Stacking limit. No adverse electrical properties, qualified MA. 5 High temperature and high humidity operation 50°C 90% RH,48H Endurance test No adverse electrical properties, qualified MA.	
3 Packaging intensity Fall 75 cm, 6 along the two-rowed two cents for each face, corner, corner of the once free-fall campaign or components without damage, qualified. MA. 4 Static pressure operating Stacking limit. MA. MA. 4 High Temperature operating 70°C±2°C 48H No adverse electrical properties, qualified MA. 5 High temperature and high humidity operation 50°C 90% RH,48H No adverse electrical properties, qualified MA.	
Image: bit of the second se	
4 High Temperature operating 70°C±2°C 48H No adverse electrical properties, qualified 4 Low Temperature operating -20°C±2°C 48H Properties, qualified 5 High temperature and high humidity operation 50°C 90% RH,48H No adverse electrical properties, qualified 60°C,80% RH,48H Endurance test MA.	
Low Temperature operating -20°C±2°C 48H properties, qualified 5 High temperature and high humidity operation 50°C 90% RH,48H No adverse electrical properties, qualified 60°C,80% RH,48H Endurance test 60°C,80% RH,48H Endurance test MA.	
5 High temperature and high humidity operation 50°C 90% RH,48H No adverse electrical properties, qualified 60°C,80% RH,48H Endurance test 60°C,80% RH,48H MA.	
60℃,80%RH,48H Endurance test	
6 Temperature Cycle $25^{\circ}C$ $4 \rightarrow 70^{\circ}C$ $4 \rightarrow 25^{\circ}C$ $abnormal appearance, qualified.$ MA.	

8. Inspection standard

8.1 Summary

8.1.1 Scope of application :

The standards apply to COG category module products factory inspection (this also applies to the production process when measured by the corresponding inspection of the criteria for judgment).

8.1.2 Criterion :

GB/T2828.1-2003 Scottish economy Sampling inspection procedures and sampling table.

8.1.3 Instruments :

- The corresponding model module tester, a multimeter, vernier calipers.
- 8.1.4 Test application :

If this inspection standards and user standards, product specifications, samples confirmation, the confirmation, the design data, the standards

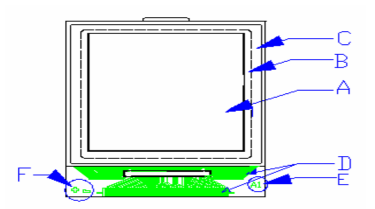
8.2 Inspection requirements

- 8.2.1 Examination preparation product specifications, drawings, module factory inspection standards, inspection recite the content and if necessary confirmation.
- 8.2.2 Inspection at the beginning of sets of hands onto fingers, wrist or associated anti-static gloves, confirmation test using the instrumentation and measurement devices is going to use normal state.
- 8.2.3 Inspections, in strict accordance with the operating conditions, operational guidance on operation and conscientiously make records.
- 8.2.4 Inspections, equipment or products anomalies, should terminate inspection, leading to the related report.
- 8.2.5 During the inspections, found a high percentage of poor or reliability of the bad, it is timely to report to the relevant leadership.
- 8.2.6 After the inspection, used equipment, apparatus, instruments and measurement equipment, wiped it clean, back into custody place to facilitate the use of the next-time anomaly.
- 8.2.7 Module components or raw materials, such as LCD, backlight, FPC, IC, silica, ACF qualities and technical parameters has been found in the exceptional standard test into the rear qualified for the production of modules, the modules manufactured products not tested again for the detailed components itself for the quality test we should focus on the modules of the overall appearance, function and reliability test.
- 8.2.8 Under the inspection records to complete inspection reports, quality certification issued on time, and relevant departments served.



8.3 Test content

- 8.3.1 Front the product leaves the factory, as required sampling to determine the number of random sampling to.
- 8.3.2 To confirm acceptance of the grant installment, names, specifications, models, is the number line, without objection, as required, after being checked.
- 8.3.3 Visual inspection; Reliability Testing; Check the packaging.
 - Note : For standard users special requirements, then reference << Product specifications>> or << Confirmation sample>> the request.
- 8.3.4 Shows the breakdown



A: active area (A.A); B: visible area (V.A); C: non-visible area; D: electrode; E: special marker; F:

right-S;

8.4 Sampling

- 8.4.1 Stack the composition: the same model, the same design, the same material, the same manufacturing process in the same cycle of a product or several production constitute approved.
- 8.4.2 Inspection levels: normal production circumstances, Inspection level II (except for dimensions).
- 8.4.3 Sample program: Normal inspection, a sample.
- 8.4.4 Unqualified installment returned to the workshop after reviewed again after passing the submission of a sample test, and the relevant records marked "BACK TO CHECK" indication.

8.5 Detailed examinations

- 8.5.1 Heavy bug: can be caused failure or significantly reduce the expected performance of product defects.
- 8.5.2 Light bug: not significantly reduce the expected performance deficiencies; Deviated from the standard but only slightly affected the effective use of products or operating deficiencies.

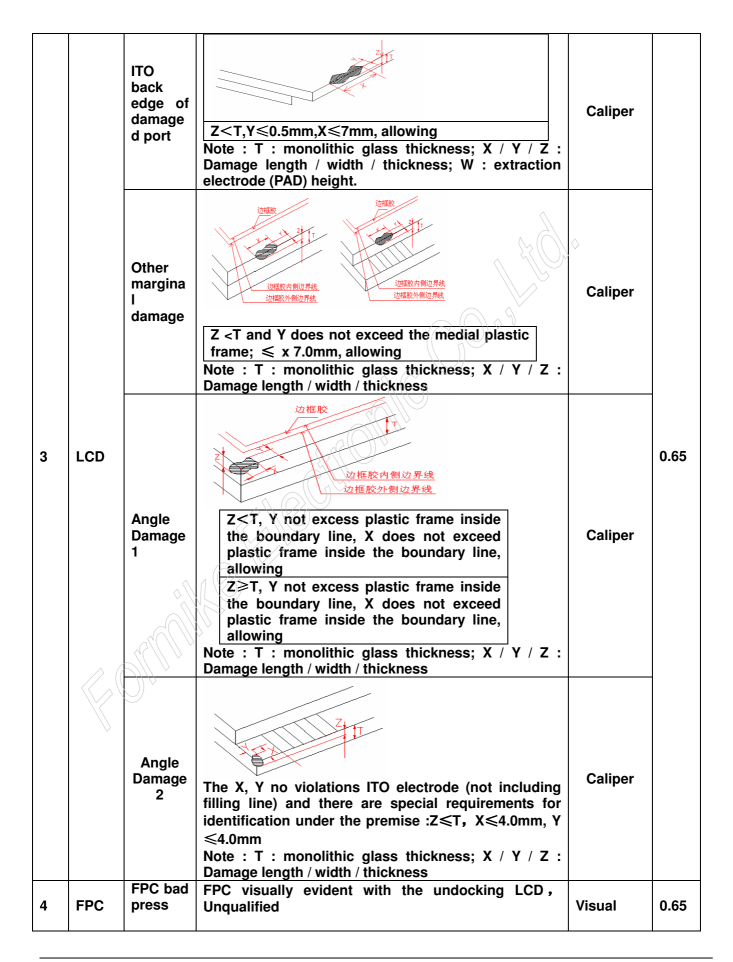
8.6 Checks and award level

8.6.1 Visual inspection

NO	ITEM	Content	Standard	Method	AQL
1	Model confir med	With Model	An unusual mixed model, not allowed	Compared with the sample (visual or sounding)	0.65

			V	.A					
				indard	P3 sta	andard			
				Allow		Allow			
			size	a few	size	a few			
			Φ≤ 0.20	ignore	Φ≤ 0.20	ignore		Open	
			0.20		0.20			backlight	
		bleb	Φ≼	2	Φ≤	1		or visual observati	
		bicb	0.30		0.30			on,	
			0.30< Φ≤	1	Φ>	0		Benchmar	
			0.50	•	0.30	Ŭ	$\sum_{i=1}^{n} (i)$	k testing	
			Φ> 0.50	0					
				Φ for t	he bleb	diameter	Note 2 : CSTN		
			products	even in t	he films	visual ble	b, but if black film		
2	Polar					alified go	ods. ways area of LCD	Visual	1.5
2	oid	Protecti	1/3 be all		or failing	Over side	ways area of LCD	VISUAI	1.5
		ve film				off, not all			
		Partial affixed	Polaroid edges can not exceed the LCD glass as a fringe.					Visual	
		Scratch	Check ex	terior lig	ht 6.1 3	- LCD boy	kes linear defects	Open backlight	
			Check ex	terior lig	ht 6.1 3	- LCD box	kes Point defects.	or visual	
		Injured		\sim	1Gn			observati	
			\land					on, Benchmar	
								k testing	_
		Wrinkle s	The nake	ed eye cai	n clearly	distinguis	sh allowed	Visual	
		Cock		Polaroid edge cock (unglued), not allowed.					
		Water bellows	Limits of reference samples.					Visual	
		Surface dirt	prinkled to be ine	gently, a ligible.	s if to re	move qua	he surface dirt is alified, wiping not	Visual	
		Rainbo w (box	Rainbow	emphasi	s on "res	trictions"	for failure.	Polarizing	
3	LCD	uneven						inspectio	0.65
		thicknes s)						n	
		Point defects boxes	$\bigcirc_{x} \uparrow^{y}$						
		DUNCO	$\Phi = (X + $	Y) /2, ui	nit(mm)				
			size	AI	low few				
			Φ≤0.		nore				
			0.15<	₽≤	3				
			0.20)	-				

Box linea defe	ar ects	*w				Polarizing inspectio n, Benchmar	
	Leng	h Width	w A	llow a few		k testing	
	excep	: ≤0.0	15	ignore			
	≤3.0	0.015 <w≤< td=""><td><0.025</td><td>2</td><td></td><td></td><td></td></w≤<>	<0.025	2			
	≤2.0			1			
	≤1.0	0.025 <w< td=""><td>≪0.05</td><td>1</td><td></td><td></td><td></td></w<>	≪0.05	1			
				<u>\</u>		\diamond	
Dimons	ensi LCD de	sign drawings a	nd not allowe	ed.		Vernier calipers	
glas crac						Light -visual	
	It exten	ds to the glass i	nside the rift	trend fail			
Fror top bott of	to om the	边框胶内侧边界线边框胶外侧边界线				Caliper	
glas brea e	ikag bound X≤7. Note ;	t more than p ary line 0mm, check ou T : monolithic length / width /	t glass thickr		Z:		0.65
Brol	ken						0.00
glas Edg	e A.Z≼	≨T, and Y≤0.3m ≨T, and 0.3mm າg	•	•		Caliper	
	B. Z≮ allowi	⊊T, and Y≪0.3m ≤T, and 0.3mm ng T : monolithic	<y≼0.5mm< td=""><td>, X≤3.0mm,</td><td></td><td></td><td></td></y≼0.5mm<>	, X≤3.0mm,			



		PFC deviatio n	FPC deviation, Unqualified	Visual	
		FPC damage d	FPC Wrinkle, torn and damaged, FPC damage to the components Unqualified	Visual	
		FPC surface dirt	Obviously the milk attachment, Unqualified	Visual	
5	Back lighti	Crack	In light district are obvious cracks, or from the brink of a regional extension to the light of the trend of the cracks . Unqualified.	Visual	
	ng	Breakin g	The edge or corner breaking display has been exposed. Unqualified	Visual	
6	IC	IC breakin g	IC any degree of damage, Unqualified.	Visual	
7	Silica	Silicone Uniformi ty	Silicone uneven, as well as some regional non-gel, but in some regions and the impact of too many plastic assembly, Unqualified.	Visual	
		Bad labeling	Marking and labeling requirements of the position and inconsistent, Unqualified.	Visual	
8	Other	Shading belt	There were bubbles and the crimp, tilt beyond Zebra paper edge, and polarizer overlapping folds, such as scratches phenomenon to be ineligible,	Visual	1.5
		Separati on of compon ents	Backlit LCD screen with the undocking, not allowed.	Visual	0.65

8.6.2 Electrical inspection

NO	Check content	Inspection standards	Inspection Methods	AQL
1	Backlight Power	Current voltage reference value "products specifications" or "sample confirmation" indicators, exceeded failure.	Determining current or constant voltage testing. The use of instruments : multimeters, constant current (pressure) source.	0.65
2	Bad Backlight	a. Overall does not shine. Not missing. b. Luminescence uneven areas (color or brightness) different from the samples or SPEC, not allowed.	Load test Equipment Electricity observation	
3	None Display	not allowed		
4	Perspective wrong	As some blurry or fuzzy part from the opposite direction to see more clearly, and failed.		
5	Low contrast	Show contrast lower, below, " Limited samples" impermissible.		

differenceclearly distinguish, not allowed.8short, turnoffnot allowed.9Dark Line / dark zonednot allowed.10Deformation display graphicsDeformation <15% qualified, namely : (A-B) / A, is its admission. Of which : A normal show the width of T, B after deformation of the pen width.11Fixed Point DefectsRefer to 6.1 Visual inspection 3 LCD boxes linear defects.12Fixed Point DefectsRefer to 6.1 Visual inspection 3 LCD boxes linear defects.12Fixed Point DefectsRefer to 6.1 Visual inspection 3 LCD boxes linear defects.13Scintillation black / white dots (block)Image: state of the state of th	6	Contrast uneven	The show in different locations, inconsistent contrast, the difference in the "Limited samples " not allowed.		
8short, turnoffnot allowed.9Dark Line / dark zonednot allowed.10Deformation display graphicsDeformation $\leq 15\%$ qualified, namely : (A-B) / 	7		"Standard", compared to the naked eye can clearly distinguish, not allowed.		
9Dark Line / dark zonednot allowed.10Deformation display graphicsDeformation A, is its admission. Of which : A normal show the width of T, B after deformation of the pen width.11Fixed Point DefectsDefer to 6.1 Visual inspection 3 LCD boxes linear defects12Fixed Point DefectsRefer to 6.1 Visual inspection 3 LCD boxes linear defects12Fixed Point DefectsRefer to 6.1 Visual inspection 3 LCD boxes linear defects13Scintillation black / white dots (block) $\bigvee_{x \to y}$ 13Scintillation black / white dots (block) $\bigvee_{x \to y}$ 13Scintillation black / white dots (block) $\bigvee_{x \to y}$ 14Fixed Point DefectsRefer to 6.1 Visual inspection 3 LCD boxes linear defects.13Scintillation black / white dots (block) $\bigvee_{x \to y}$ 14Scintillation black / white dots (block) $\bigvee_{x \to y}$ 15more lightly, $\phi \leqslant 0.50$, allowing three; if necessary, see circumstances customer prototypes and0.65	8	short, turnoff			
10Deformation display graphicsA, is its admission. Of which : A normal show the width of T, B after deformation of the pen width.11Fixed Point DefectsRefer to 6.1 Visual inspection 3 LCD boxes linear defects12Fixed Point DefectsRefer to 6.1 Visual inspection 3 LCD boxes linear defects.12Fixed Point DefectsRefer to 6.1 Visual inspection 3 LCD boxes linear defects.13Scintillation black / white dots (block) $\bigvee_{x \to y}$ 13Scintillation black / white dots (block) $\bigvee_{x \to y}$ 13Scintillation black / white dots (block) $\bigvee_{x \to y}$ 14Scintillation black / white dots (block) $\bigvee_{x \to y}$ 15Scintillation process or product tests, the display screen with instant conversion of seamless performance defects. A : rather dark / bright, $\phi \le 0.30$, allowing three; B : more lightly, $\phi \le 0.50$, allowing three; if necessary, see samples; special circumstances customer prototypes and0.65	9	Dark Line /	not allowed.		
11Defectslinear defects12Fixed Point DefectsRefer to 6.1 Visual inspection 3 LCD boxes linear defects.Observation testing procedures13Scintillation black / white dots (block) v_x x x erformance defects.Observation testing procedures13Scintillation black / white dots (block) v_x x erformance defects. A : rather dark / bright, $\phi \le 0.30$, allowing three; B : more lightly, $\phi \le 0.50$, allowing three; if necessary, see samples; special circumstances customer prototypes and0.65	10	display	A, is its admission. Of which : A normal show the width of T, B after deformation of the pen		
12Defectslinear defects.Observation testing procedures13Scintillation black / white dots (block) v x v y x v y x v y y Point / sizes of $\varphi = (X + Y) / 2$ is flashing black and white in detection module production process or product tests, the display screen with instant conversion of seamless performance defects. A : rather dark / bright, $\phi \le 0.30$, allowing three; B : more lightly, $\phi \le 0.50$, allowing three; if necessary, see samples; special circumstances customer prototypes and0.65	11		linear defects	$\mathcal{F}(O)$	
13 Scintillation black / white dots (block) Scintillation black / white in detection module production process or product tests, the display screen with instant conversion of seamless performance defects. A : rather dark / bright, $\phi \le 0.30$, allowing three; B : more lightly, $\phi \le 0.50$, allowing three; if necessary, see samples; special circumstances customer prototypes and	12				
testing procedures for confirmation	13	black / white	Point / sizes of $\varphi = (X + Y) / 2$ is flashing black and white in detection module production process or product tests, the display screen with instant conversion of seamless performance defects. A : rather dark / bright, $\phi \le 0.30$, allowing three; B : more lightly, $\phi \le 0.50$, allowing three; if necessary, see samples; special		0.65

8.6.3 Packaging Inspection

NO	Check content	Inspection standards	Inspection Methods	AQL
1	Packing method	According < <pre>conduct specifications>></pre>		
2	Packet Size	According < <pre>conduct specifications>></pre>		
3	Packing material	According < <pre>cproduct specifications>></pre>		
4	Printing content	A change color coated shallow, clear, defects such as missing characters not allowed.	Visual	0.65
5	Packaging volume	According < <pre>conduct specifications>></pre>		
6	Complete content	Not neat, inaccurate, inconsistent with the actual , not allowed		
7	Packaging pollution	Packet or packaging materials, which have severe pollution not allowed.		

9 Handling Precautions

9.1 Mounting method

The LCD panel of Formike LCD module consists of two thinglass 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 the polarizer have the protection of the film. Use soft cloth with solvent

[recommended below] and wipe lightly

- Isopropyl alcohol
- Ethyl alcohol

When the polarizer have not the protection of the film, Use the texture soft cloth to gently wipe the surface products

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

Do not wipe ITO pad area with the dry or hard materials that will damage the ITO patterns Do not use the following solvent on the pad or prevent it from being contaminated:

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

If goods were sent without being silicon 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 according to the IC specification, 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 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 and on the other hand LCD's dark color performance at higher temperature. However those phenomena do not mean malfunction 's LCD low-grade performance , 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 . And with no desiccant.
- Placing in a dark place where neither exposure to direct sunlight nor light's keeping the storage temperature range.
- Avoid scratching the surface products,

[Recommended for preservation in the original packaging products]

- 9.7 Safety
- If a product by the impact or by other factors impact crusher, emergency circumstances recommend the use of acetone or alcohol swabs to clean-out LCD
 - 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 Formike , 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

