SPECIFICATIONS

CUSTOMER :	
SAMPLE CODE :	GFT035EA320240Y
DRAWIG NO. :	
DATE :	2007.10.22

Customer Sign	Sales Sign	Approved By	Prepared By

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Revision Record

Data(y/m/d)	Ver.	Description	Note	page
2007.10.22	00	New		

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Packaging

Note: For detailed information please refer to IC data sheet:

Primacy (TFT LCD): Himax: HX8238-A

1. SPECIFICATIONS

1.1 Features

Main LCD panel

Standard Value
320(R,G,B)*240 Dots
Normally white, Transmissive type
3.5inch
6 O'clock
RGB-Strip
LED
Digital 24-bits RGB
Himax: HX8238-A
Anti-Glare

1.2 Mechanical Specifications

Item	Standard Value	Unit
Outline Dimension	76.9(W)*63.9(L)*4.75(H) (MAX)	mm

LCD panel

Item	Standard Value	Unit
Viewing Area	72.88(W)*55.36(L)	mm
Active Area	70.08(W)*52.56(L)	mm

Touch Panel

Item	Standard Value	Unit
Viewing Area	72.0(W)*54.56(H)	mm
Active Area	70.08(W)*53.26(L)	mm

Note: For detailed information please refer to LCM drawing

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1.3 Absolute Maximum Ratings

Module

Item	Symbol	Condition	Min.	Max.	Unit
System Power Supply Voltage	VDDIO	VSS=0	-0.3	4.0	V
Input Voltage	Vi	-	-0.3	5.0	V
Operating Temperature	Тор	-	-20	70	$^{\circ}\!\mathbb{C}$
Storage Temperature	T_{ST}	-	-30	80	$^{\circ}\!\mathbb{C}$

1.4 DC Electrical Characteristics

Module VSS=0V, Ta= 25° C

Item	Symbol	Condition	Min.	Typ.	Max	Unit
Power Supply Voltage1	VDDIO	-	3.0	3.3	3.6	V
Vcom High Voltage	V_{COMH}	-	2.5	(3.6)	4.5	V
Vcom Low Voltage	V_{COML}	-	-3	(-2.4)	0	V
Cumply Cumont	IDD	VDD=3V		5.5	8.5	m A
Supply Current	וטט	Pattern=black*1	_	3.3	8.3	mA

Note 1: Maximum Current display

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1.5 Optical Characteristics

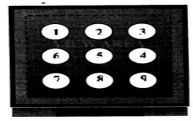
TFT LCD Module

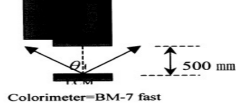
VDDIO=3.3V, Ta=25°C

Item		Symbol	Condition	Min.	Тур.	Max.	Unit	-
Response time		Tr+Tf	Ta=25°C $\theta X, \theta Y=0^{\circ}$	-	50	70	ms	Note2
Vicinia and	Тор	Өу+		-	45	-		
	Bottom	Өу-	CR 10	-	50	-	Doo	Noted
Viewing angle	Left	Өх-		-	50	-	Deg	Note4
	Right	Өх+		-	50	-		
Contrast ra	atio	CR	Ta=25°C θ X, θ Y=0°	200	250	-	-	Note3
	White	X		0.244	0.294	0.344		
	Wille	Y		0.259	0.309	0.359		
Color of CIE	Red	X		0.577	0.627	0.677		
Coordinate	Reu	Y	-	0.310	0.360	0.410	-	
(With B/L)	Green	X		0.282	0.332	0.382		
(With B/L)		Y		0.506	0.556	0.606		
	Blue	X		0.091	0.141	0.191		NoteA
	Diuc	Y	0.040	0.090	0.140			
Average Brightness Pattern=white display (With LCD)		IV	IF=20mA	180	220	-	cd/m ²	
Uniformi (With LCD	•	△B	IF=20mA	70	-	-	%	

Note A:

- *2: Measurement Condition for Optical Characteristics:
 - a: Environment 25°C±5°C/60±20%R.H, no wind, dark room below 10 Lux at typical lamp current and typical operating frequency.
 - b: Measurement Distance 500 \pm 50mm, ($\theta = 0^{\circ}$)
 - c: Equipment: TOPCON BM-7 fast, (field 1°), after 10 minutes operation.
 - d: The uncertainty of the C.I.E coordinate measurement ±0.01, Average Brightness ±4%





Note 1: To be measured at the center area of panel with a viewing cone of 1° by Topcon luminance meter BM-7, after 10 minutes operation (module)

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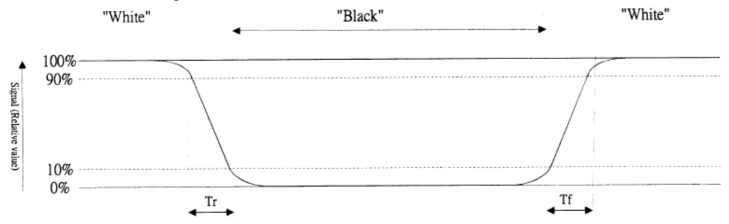
^{*1:} $\triangle B=B \text{ (min)} / B(\text{max})$



Note 2: Definition of response time:

The output signals of photo detector are measured when the input signals are changed form "black" to "white" (falling time) and from "white" to "black" (rising time_, respectively. The response time is defined as the time interval between the 10% and 90% of Amplitudes.

Refer to figure as below:



Note 3: Definition of contrast ratio:

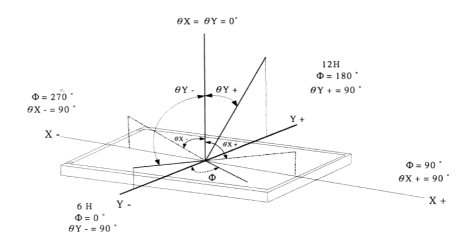
Contrast ratio is calculated with the following formula

Photo detector output when LCD is at "White" state

Contrast ratio (CR)=

Photo detector output when LCD is at "Black" state

Note 4: Definition of viewing angle Refer to figure as below:





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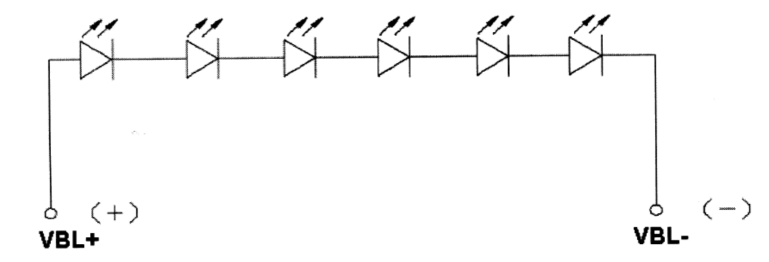
1.6 Backlight Characteristics

Maximum Ratings

Item	Symbol	Conditions	Min.	Max.	Unit
Forward Current	IF	Ta=25°C	-	30	mA
Reverse Voltage	VR	Ta=25°C	-	5	V
Power Dissipation	PD	Ta=25°C	-	0.720	W

Electrical / Optical Characteristics

Item	Symbol	Conditions	Min.	Тур.	Max.	Unit
Forward Voltage	VF		18.0	19.8	21.0	V
Average Brightness (without LCD)	IV	IF=20mA	3000	3300	-	cd/m ²
CIE Color Coordinate	X		-	0.30	-	
(Without LCD(Y		-	0.30	-	
Color	White					



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1.7 Touch Panel Characteristics

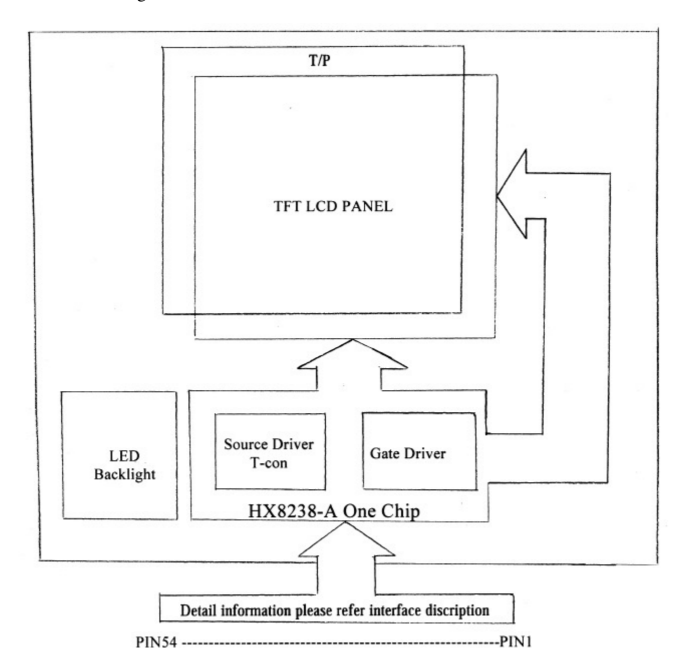
1	Input Method and Activation Force	Stylus<80grams and Finger<80grams
2	Typical Optical	Visible Light Transmission:>80%
	Characteristics	Haze:10%(type)
		1. Operating Voltage 7V or less
		2. Circuit close resistance X:300~900 ohm
		Y:200~800 ohm
3	Electrical Specifications	3. Circuit open resistance>10 Mohm at 25V DC
		4. Contact bounce < 20ms
		5. Operative resistance ≤ 2.0 kohm
4	Linearity Tolerance	$X \le 1.5\%$ (maximum), $Y \le 1.5\%$ (maximum)
		Operating Temperature -20°C +70°C
_	English was not Supplify and an	(Operating Humidity: 20%~90%RH)
5	Environment Specification	Storage Temperature -30°C ~+80°C
		(Storage Humidity: 10%~90%RH)

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2. MODULE STRUCTURE

- 2.1 Counter Drawing
 - 2.1.1 LCM Mechanical Diagram
 - * See Appendix
 - 2.1.2 Block Diagram





2.2Interface Pin Description

Pin No	Symbol	Function
1	VBL-	Power supply for LED Backlight cathode input
2	VBL-	Power supply for LED Backlight cathode input
3	VBL+	Power supply for LED Backlight anode input
4	VBL+	Power supply for LED Backlight anode input
5	NC	Not used, Must be open
6	/RESET	Hardware reset
7	NC	Not used, Must be open (Output Pin POL output)
8	Y 1	Touch Panel TOP
9	X1	Touch Panel RIGHT
10	Y2	Touch Panel BOTTOM
11	X2	Touch Panel LEFT
12	В0	Blue data bit 0
13	B1	Blue data bit 1
14	B2	Blue data bit 2
15	В3	Blue data bit 3
16	B4	Blue data bit 4
17	B5	Blue data bit 5
18	В6	Blue data bit 6
19	В7	Blue data bit 7
20	G0	Green data bit 0
21	G1	Green data bit 1
22	G2	Green data bit 2
23	G3	Green data bit 3
24	G4	Green data bit 4
25	G5	Green data bit 5
26	G6	Green data bit 6
27	G7	Green data bit 7
28	R0	Red data bit 0
29	R1	Red data bit 1
30	R2	Red data bit 2



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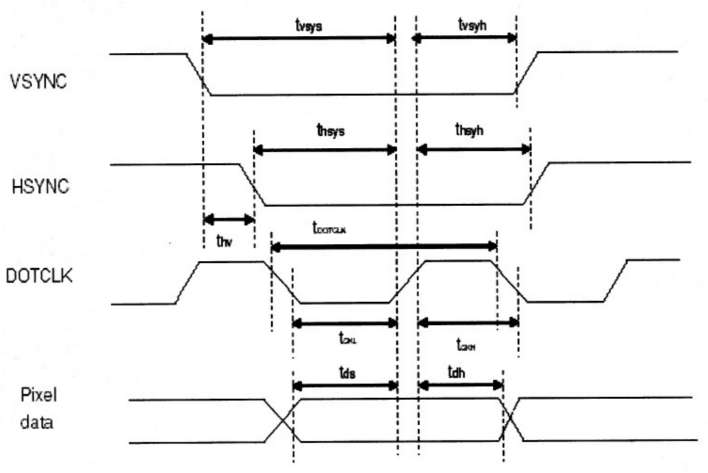
GF	U35EA32U24UY	

		GI 1055EI 15202+0
31	R3	Red data bit 3
32	R4	Red data bit 4
33	R5	Red data bit 5
34	R6	Red data bit 6
35	R7	Red data bit 7
36	HSYNC	Horizontal sync input
37	VSYNC	Vertical sync input
38	DOTCLK	Dot data clock
39	VDDIO	Digital power
40	VDDIO	Digital power
41	VDDIO	Digital power
42	VDDIO	Digital power
43	NC	Not used, Must be open
44	NC	Not used, Must be open
45	NC	Not used, Must be open (Output Pin VGL, Gate off power)
46	NC	Not used, Must be open
47	NC	Not used, Must be open (Output Pin VGH, Gate on power)
48	SHUT	Display shut down pin to put the driver into sleep mode. Asharp falling edge must be provided to such pin when IC power on. Internal pull low. - Connect to VDDIO for sleep mode - Connect to VSS for normal operating mode (Refer to Power Up Sequence)
49	SPCLK	Serial data clock
50	SPDAT	Serial data
51	NC	Not used, Must be open (Output Pin, VCOM power)
52	ENB	Data enable control
53	VSS	Ground
54	VSS	Ground

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2.3Timing Characteristics



Pixel timing

THE STATE OF THE S		Min		Тур		Max		Unit
Characteristics	Symbol	24 bit	8 bit	24 bit	8 bit	24 bit	8 bit] UIII
DOTCLK Frequency	fDOTCLK	-	100 00	6.5	19.5	10	30	MHz
DOTCLK Period	tDOTCLK	100	33.3	154	51.3	-		ทร
Vertical Sync Setup Time	tvsys	20	10	-		•		ทธ
Vertical Sync Hold Time	tvsyh	20	10	-		-		ทร
Horizontal Sync Setup Time	thsys	20	10	•		-		ทร
Horizontal Sync Hold Time	thsyh	20	10	-	120	•		กร
Phase difference of Sync Signal Falling Edge	thv		ı		-	24	40	tDOTCLK
DOTCLK Low Period	tCKL	50	15			-		ทร
DOTCLK High Period	tCKH	50	15			•		ทร
Data Setup Time	tds	12	10	-		-		ทร
Data hold Time	tdh	12	10	•		-		ทร
Reset pulse width	tRES	1	0		-		•	us

Note: External clock source must be provided to DOTCLK pin of HX8238-A. The driver will not operate if absent of the clocking signal.

Pixel timing

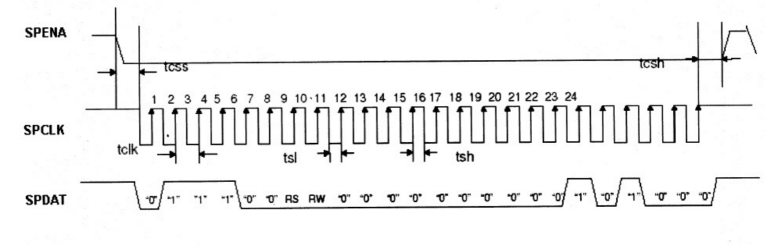
Note: The interface of this module can drive by digital 24-bit data.



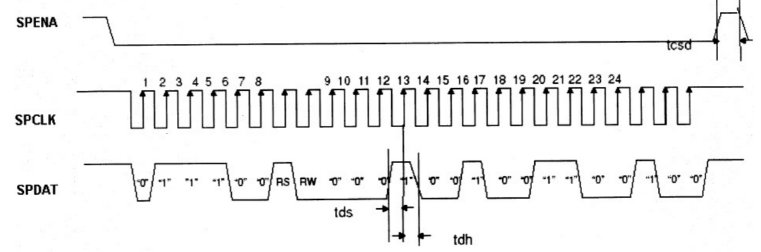
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First Transmission (Register)



Second Transmission (Data)



Note: The example transmit "0x1264h" to register R28h.

SPID connected to VSS.

SPI interface timing diagram & transaction example

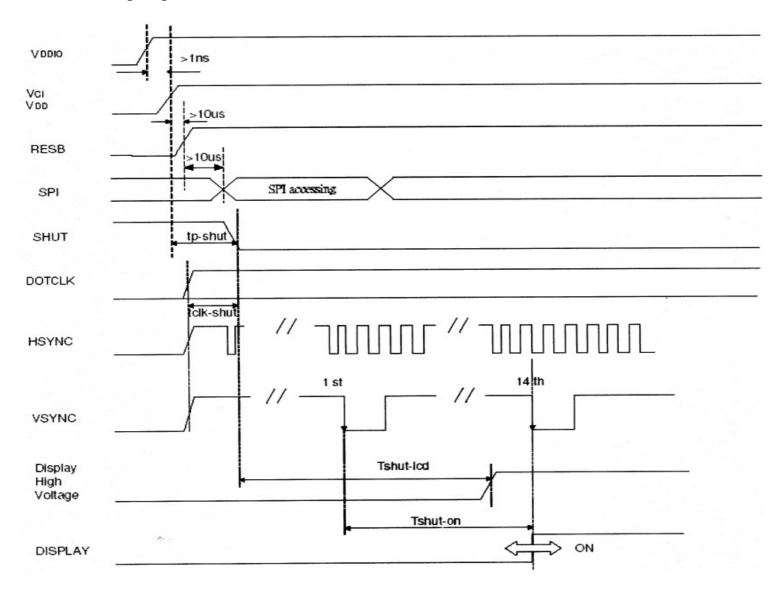
Characteristics	Symbol	Min	Тур	Max	Unit
Serial Clock Frequency	fclk	-	-	20	MHz
Serial Clock Cycle Time	tclk	50	-	-	ns
Clock Low Width	tsl	25	-	-	ns
Clock High Width	tsh	25	-	-	ns
Chip Select Setup Time	tcss	0	-	-	ns
Chip Select Hold Time	tcsh	10	-	-	ns
Chip Select High Delay Time	tcsd	20	-		ns
Data Setup Time	tds	5	-	-	ns
Data Hold Time	tdh	10	-	-	ns
		SPI timir	ng		

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2.4Power Sequence

2.4.1 Power up sequence



Characteristics	Symbol	Min	Тур	Max	Units
VDDD / VDDIO on to falling edge of SHUT	tp-shut	1	-	•	us
DOTCLK	tclk-shut	1		-	clk
Falling edge of SHUT to LCD power on	tshut-lcd	-	-	128	ms
Falling edge of SHUT to display start		-	-	14	frame
- 1 line: 408 clk - 1 frame: 262 line -DOTCLK = 6.5MHz	tshut-on	-	166	232.4	ms

Note: It is necessary to input DOTCLK before the falling edge of SHUT.

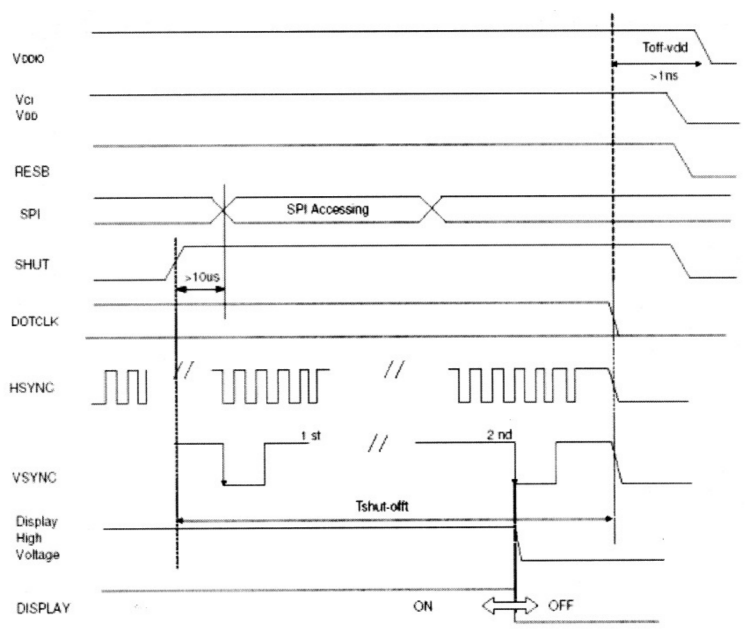
Display starts at 10th falling edge of VSTNC after the falling edge of SHUT.

Note: 1 \ The voltage of VDD be boosted from VDDIO

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2.4.2Power down sequence



Characteristics	Symbol	Min.	Тур	Max	Unit
Rising edge of SHUT to display off	Tabul off	2	-	-	Frame
-1 line:408clk -1 frame: 262line -DOTCLK-6.5MHz	Tshul-off	33.4	-	-	ms
Input-signal-off to VDDD / VDDIO off	Toff-vdd	1	-	-	us

Note: DOTCLK must be maintained at lease 2 frames after the rising edge of SHUT Display become off at the 2nd falling edge of VSTNC after the falling edge of SHUT

If RESET signal is necessary for power down, provide it after the 2-frames-cycle of the SHUT peried.

Note 1: The voltage of VDD be boosted from VDDIO.



2.5Reference Initial code

Register(0x00,0x1E);

Data(0x00D2);

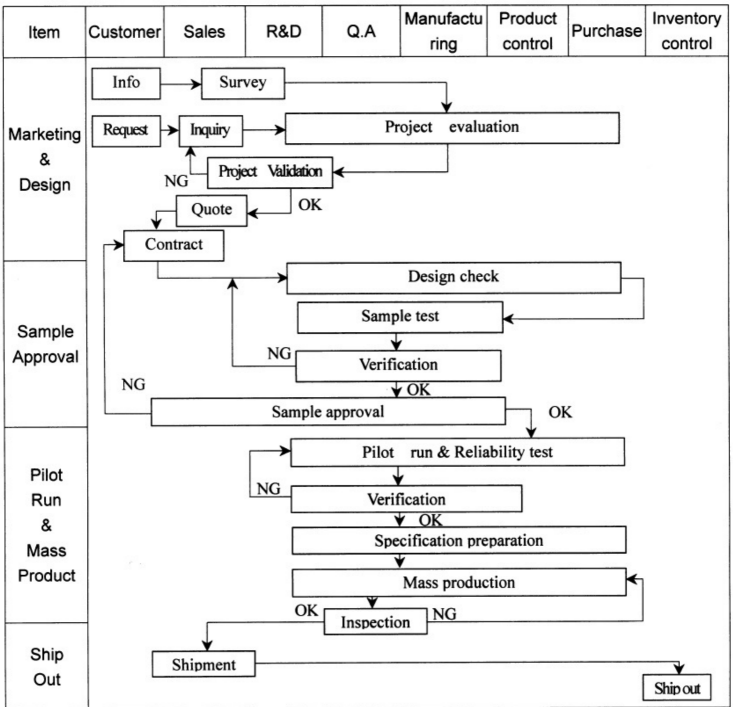
Register(0x0001); Data(0x7300); Register(0x0002); Data(0x0200); Register(0x0003); Data(0x6364); Register(0x0004); Data(0x04C7); Register(0x0005); Data(0xFC80); Register(0x00,0x0A); //Contrast/Brightness control; Data(0x4008); Register(0x00,0x0D); //Power control(2); Data(0x3229); Register(0x00,0x0E); //Power control(3);VOML Data(0x3200);

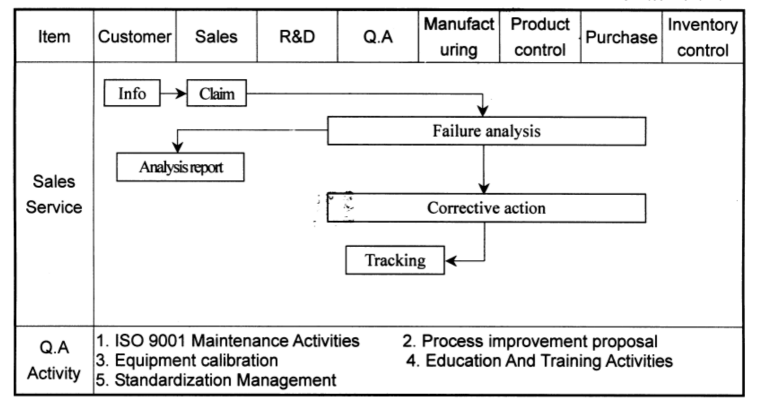
//Power control(4);COMH



3. QUALITY ASSURANCE SYSTEM

3.1Quality Assurance Flow Chart

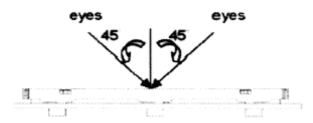




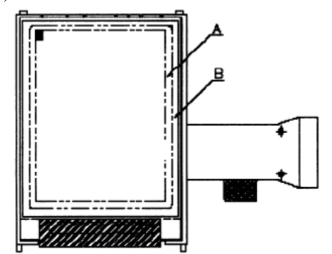


3.2Inspection Specification

- 1. Inspection Specification
 - ◆ Scope: The document shall be applied to TFT-LCD Module for 3.5"~10" (Ver.02)
 - ◆ Inspection Standard: MIL-STD-105E Table Normal Inspection Single Sampling Level II.
 - ◆ Equipment: Gauge, MIL-STD Powertip Tester, Sample
 - ◆ Defect Level: Major Defect AQL: 0.4 Minor Defect AQL:1.5
 - ◆ OUT Going Defect Level: Sampling
 - ◆ Standard of the product appearance test:
 - a: Manner of appearance test:
 - (1) The test best be under 20W*2 fluorescent light, and distance of view must be at 30cm.
 - (2) The test direction is base on about around 45° of vertical line.



(3) Definition of area.



A area: viewing area

B area: Outside of viewing area

(4) Standard of inspection: (Unit: mm)



Specifica	tion For TFT-I	LCD M	odule 3.5	"~10"	(Ver.02		
NO	Item			Criterio	on	Level	
0.1	Product		The part oction.	number is incons	istent with work order of	Major	
01	condition	-		luct types.		Major	
				in inverse direction.		Major	
02	Quantity	2.1 T	he quantit	y is inconsistent wit	h work order of production.	Major	
03	Outling dimension	3.1 P		nension and structur	re must conform to structure	Major	
		4.1 M	lissing lin	e character and icon	•	Major	
		4.2 N	o function	n or no display.		Major	
04	Electrical Testing	4.3 Display malfunction.					
		4.4 LCD viewing angle defect.					
		4.5 C	urrent cor	nsumption exceeds p	product specifications.	Major	
					Item	Acceptance(Q'ty)	
				Bright Dot	≦ 4		
			Dot	Dark Dot	≦5		
	Dot defect		Defect	Joint Dot	≦3		
05	(Bright dot,			Total	≦7	Minor	
	Dark dot) On-display	blue s 5.2 It	screens. is defined	pattern: full white, I as dot defect if defect between two dot defect.		· · · · · · · · · · · · · · · · · · ·	



GFT035EA320240Y (Ver.02)

NO	Item		Crit	erion		Level	
	Black or white dot, scratch,	6.1 Round type (Non-display or display)					
	contamination	Dimension	n(diameter:]	D) .	Acceptance(Q'ty)		
	Round type	Ф	≤ 0.25		Ignore		
	→x ►→	0.25<	:Φ≦0.50		5		
	Y	Φ	>0.50		0		
	<u> </u>		Total		5		
06	Ø=(x+y)/2	6.2 Line type(No	on-display o	displa	y)	Minor	
	Line type	Length(L)	Width(V	W)	Acceptance(Q'ty)		
	,¥w		W≦0.0)3	Ignore		
	~\ + "	L ≤10.0	0.03 <w td="" ≤<=""><td>0.05</td><td>4</td><td></td></w>	0.05	4		
	→ _i +	L≦ 5.0	0.05< W \(\lefta \)	€0.10	2		
			W > 0.1	.0	As round type		
			Total		5		
		Dimension(di	iameter:⊕)	Ac	ceptance (Q'ty)		
		,	$\Phi \leq 0.25$		Ignore		
		0.25<Ф	≤ 0.50		4		
07	Polarizer	0.50< ⊕	≦0.80		1	Minor	
07	Bubble	Ф>0	Ф> 0.80		0	Willion	
		Tota	al		5		



GFT035EA320240Y

		LCD Module 3.5"~10"	(Ver.02)	
NO	Item	Crit	terion	Level
		Symbols:		
		X: The length of crack	Y: The width of crack.	
		Z: The thickness of crack	W: terminal length	
		t: The thickness of glass	a: LCD side length	
			-	
		8.1 General glass chip:		
		8.1.1 Chip on panel surface an	d crack between panels:	
		Z	THE RESERVE OF THE PERSON OF T	
08	The crack of glass	SP (OK)	SP [NG]	Minor
		X Y	Z	
		≤a Crack can't ente viewing area	≥ 1/2t	
		≤ Crack can't exceed the half of SP wide	1//1///	



GFT035EA320240Y

NO	Item	Criterion (ver.02)					
110	Item	Symbols:					
		X: The length of crack	Y: The width of crack.				
		Z: The thickness of crack	W: terminal length				
		t: The thickness of glass	a: LCD side length				
			C				
		8.1.2 Corner crack:					
		↓ X _{tor}	, Z _				
			<u> </u>				
		Y					
		X Y	Z				
		Crack can't enter					
		$\leq 1/5a$ viewing area	$Z \leq 1/2t$				
		Crack can't exceed					
		$\leq 1/5a$ the half of SP	$1/2t < Z \le 2t$				
		width					
		0.2 P					
08	The crack	8.2 Protrusion over terminal:		Minor			
	of glass	8.2.1 Chip on electrode pad:					
		- 1					
		12	y Y La				
			الخلسيل مذات				
		X	A				
		WY					
		""					
			7				
			X				
		X	Y Z				
		Front ≤a	$\leq 1/2W$ $\leq t$				
		Back ≤a	\leq W \leq 1/2t				



Specification For	r TFT-LCD Module	3.5"~10"

NO	Item	Criterion (ven.02)		Level
		Symbols:		
		X: The length of crack Y: The width of	of crack.	
		Z: The thickness of crack W: terminal le		
		t: The thickness of glass a: LCD side lo		
08	The crack of glass	8.2.2 Non- conductive portion: $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\frac{\mathbf{Z}}{\mathbf{z}}$ \mathbf{z}	Minor

GFT035EA320240Y (Ver.02)

NO	Item	Criterion	Level
09 Backlight Elements		9.1 Backlight can't work normally.	Major
	9.2 Backlight doesn't light or color is wrong.	Major	
	9.3 Illumination source flickers when lit.	Major	
10		10.1 Pin type, quantity, dimension must match type in structure diagram.	Major
	General appearance	10.2 No short circuits in components on PCB or FPC.	Major
		10.3 Parts on PCB or FPC must be the same as on the production characteristic chart. There should be no wrong parts, missing parts or excess parts.	Major
		10.4 Product packaging must the same as specified on packaging specification sheet.	Minor
		10.5 The folding and peeled off in polarizer are not acceptable.	Minor
		10.6 The PCB or FPC between B/L assembled distance (PCB or FPC) is ≤1.5mm.	Minor



4. RELIABILITY TEST

4.1 Reliability Test Condition

Ver.02

Keep in −30 ±2°C Surrounding tem Keep in +60°C /9 Surrounding tem	perature, then so 96 hrs perature, then so	orage at normal cond				
Surrounding tem Keep in +60°€ / 9 Surrounding tem	perature, then s	orage at normal cond				
Surrounding tem	0% R.H duration		Keep in −30 ±2°C 96 hrs Surrounding temperature, then storage at normal condition 4hrs.			
Keep in +60°C /90% R.H duration for 96 hrs Surrounding temperature, then storage at normal condition 4hrs. (Excluding the polarizer)						
Air Discharge: Apply 2 KV with Discharge for each		Contact Discharge: Apply 250 V with 5 discharge for each	times			
 Temperature ambiance: 15°C~35°C Humidity relative: 30%~60% Energy Storage Capacitance(Cs+Cd): 150pF±10% Discharge Resistance(Rd): 330Ω±10% Discharge, mode of operation: Single Discharge (time between successive discharges at least 1 sec) (Tolerance if the output voltage indication: ±5 						
$-20^{\circ}\text{C} \rightarrow +25^{\circ}\text{C} \rightarrow +70^{\circ}\text{C} \rightarrow +25^{\circ}\text{C}$ $(30\text{mins}) (5\text{mins}) (5\text{mins})$ 10 Cycle Surrounding temperature, then storage at normal condition 4hrs.}						
 Sine wave 10~55 Hz frequency (1 min) The amplitude of vibration :1, 5 mm Each direction (X \ Y \ Z) duration for 2 Hrs 						
Pack (Kg)	ing Weight	Drop Height (cm)				
	0 ~ 45.4	122				
4	15.4 ~ 90.8	76				
	90.8 ~ 454	61				
	Over 454	46				
	<u> </u>	45. 4 ~ 90. 8 90. 8 ~ 454	45. 4 ~ 90. 8 76 90. 8 ~ 454 61			



5. PRECAUTION RELATING PRODUCT HANDLING

5.1 SAFETY

- 5.1.1 If the LCD panel breaks, be careful not to get the liquid crystal to touch your skin.
- 5.1.2 If the liquid crystal touches your skin or clothes, please wash it off immediately by using soap and water.

5.2 HANDLING

- 5.2.1 Avoid any strong mechanical shock which can break the glass.
- 5.2.2 Avoid static electricity which can damage the CMOS LSI-When working with the module, be sure to ground your body and any electrical equipment you may be using.
- 5.2.3 Do not remove the panel or frame from the module.
- 5.2.4 The polarizing plate of the display is very fragile. So, please handle it very carefully, do not touch, push or rub the exposed polarizing with anything harder than an HB pencil lead (glass, tweezers, etc.)
- 5.2.5 Do not wipe the polarizing plate with a dry cloth, as it may easily scratch the surface of plate.
- 5.2.6 Do not touch the display area with bare hands, this will stain the display area.
- 5.2.7 Do not use ketonics solvent & aromatic solvent. Use with a soft cloth soaked with a cleaning naphtha solvent.
- 5.2.8 To control temperature and time of soldering is 320±10°C and 3-5 sec.
- 5.2.9 To avoid liquid (include organic solvent) stained on LCM.

5.3 STORAGE

- 5.3.1 Store the panel or module in a dark place where the temperature is $25^{\circ}\text{C}\pm5^{\circ}\text{C}$ and the humidity is below 65% RH.
- 5.3.2 Do not place the module near organics solvents or corrosive gases.
- 5.3.3 Do not crush, shake, or jolt the module.

5.4 TERMS OF WARRANTY

5.4.1 Applicable warrant period

The period is within thirteen months since the date of shipping out under normal using and storage conditions.

5.4.2 Unaccepted responsibility

This product has been manufactured to your company's specification as a part for use in your company's general electronic products. It is guaranteed to perform according to delivery specifications. For any other use apart from general electronic equipment, we cannot take responsibility if the product is used in nuclear power control equipment, aerospace equipment, fire and security systems or any other applications in which there is a direct risk to human life and where extremely high levels of reliability are required.

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