# **SPECIFICATIONS**

CUSTON	IER :	
SAMPLE	CODE : GF	T057FA320240Y
DRAWIN	G NO. :	
DATE	: <u>2009.</u>	04.01
CERTIF	FICATION:	ROHS

Customer Sign	Sales Sign	Approved By	Prepared By

### **Revision Record**

Data(y/m/d)	Ver.	Description	Note	page
2009.04.01	00	New		

			02401	22
2009.06.25	01	Add CONNECT DRAWING		23

# 1. MECHANICAL DATA

NO	ITEM	CONTENTS	UNIT
1	Prsoduct No.	GFT057FA320240Y	_
2	Module Size	143.7 (W)x 104.4 (H) x 13.85 (D)	mm
3	Dot Size	(W) x (H)	mm
4	Dot Pitch	0.12 (W) x 0.36 (H)	Mm
5	Active Area	115.2 (W) x 86.4 (H)	Dot
6	Number of Dots	320 RGB (W) x 240 (H)	
7	LCD Display Mode	TFT Module	_
8	Rear Polarizer	Transmissive	
9	Viewing Direction	12	O'clock

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10	Backlight	LED	
11	Controller	Source:HX8218-C01(COG);Gate:HX8615-	
		(COG)	
12	Touch Panel	Lncluded	_
13	Weight	235 (Approx.)	G
14	Soldering	Lead Free	

### 2. ABSOLUTE MAXIMUM RATINGS

#### (1)ELECTRICAL ABSOLUTE RATINGS

Vss=GND=0 Vdc

	SYMBOL	MIN.	MAX.	UNIT	COMMENT
Power Supply for Logic	VCC-GND	-0.3	7.0	V	
Input Voltage	VI	-0.3	VCC	٧	
Static Electricity	_	_	_	_	Note 1

Note 1 LCM should be grounded during handling LCM.

#### (2) ENVIRONMENTAL ABSOLUTE MAXIMUM RATINGS

	WIDE TEMP.					
ITEM	OPER#	ATING	STORAGE			
	MIN.	MAX.	MIN.	MAX.		
Ambient Temperature	-20	70	-40	80		
Humidity (Without Condensation)	Note 2,4		Note 3,4			

Note 2 Ta  $\leq 70^{\circ}$ C: 75%RH max

Note 3 Please refer to item of reliability test

Note 4 Background color will change slightly depending on ambient temperature.

That	phenon	nenon	is 1	evers	sible.

### 3. ELECTRICAL CHARACTERISTICS

3-1.ELECTRICAL CHARACTERISTICS OF LCM

Vss=GND=0 Vdc

ITEM	SYMBOL	CONDITION	MIN.	TYP.	MAX.	UNIT
Power Supply Voltage	vcc	_	3.0	3.3	3.6	<
Input Voltage	VIH	H level	0.7VCC	1	vcc	>
Input Voltage	VIO	L level	GND	ı	0.3VCC	·
	VGH *1)		_	15	_	
LC Driving Voltage	VGL *2)		_	-10	_	
LC Driving Voltage	VcomH	_	2.5	ı	5.5	∨ *3)
	VcomL		-2.0	-	0	0,
Power Supply Current	IDD/Ta=25°C	Normal Picture	-	100	160	mΑ
Surface	L	Pattern: Dats All On IAK=140mA	280	320	_	l / <sup>2</sup>
Luminance	Ta=25*C	Pattern:Dots All Off IAK=140mA	_	0.8	_	cd/m²
Contrast Ratio(LCM)	Cr Ta=25°C	L(White)	250	400	-	_

#### Notes:

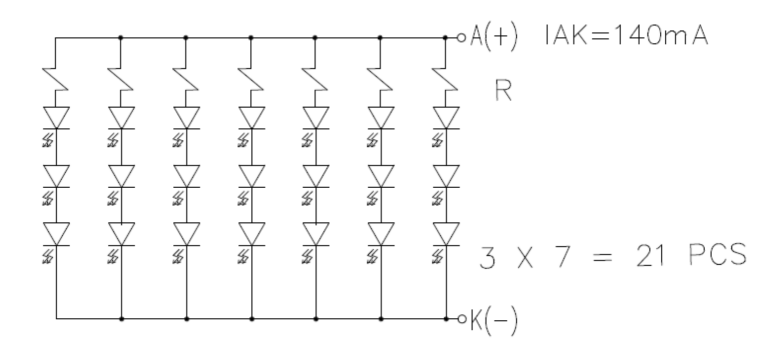
<sup>\*1)</sup>VGH is TFT Gate on operating Voltage.

<sup>\*2)</sup>VGL is TFT Gate off operating Voltage, VGL signal must be fluctuates with same phase as Vcom when Storage on Gate structure.

<sup>\*3)</sup>Vcom must be adjusted to optimize display quality\_Crosstalk,Contrast Ratio and etc.

ITEM	SYMBOL	MIN.	TYP.	MAX.	UNIT	REMARK
Peak forward current	IР	_	_	210	mΑ	_
Maximum reverse voltage	VR	_	_	15	V	_
Applied forward current	l F	_	140	_	mΑ	_
Applied forward voltage	VF	_	10.2	10.8	٧	_
LED power consumption	PF	_	_	2.25	W	_
LED life time	LL	_	40000	_	hrs	at IAK = 140mA (*1)

(\*1)LED life time is defined as follows: The final brightness is at 50% of original brightness.



ITEM	SYMBOL	CONDITION	MIN.	TYP.	MAX.	UNIT
Operating Temperature	Tope	20%~85% R.H. Max. Avoid Dew Condensation	-20	_	70	;
Storage Temperature	T <sub>sto</sub>	at Any Time	-30	_	80	ţ
Resistance of Terminal	ь	X Electrode	100	_	1100	Ω
Electrodes	R <sub>ETD</sub>	Y Electrode	100	_	1100	
Linearity	L	_	ı	_	1.5	%
Insulation Resistance	Roff	V∞ =25V	20	_	-	МΩ
Transparency	Т	According to JIS-K7015	80	_	_	%
Surface Hardness	SH	According to JIS-K5400	3	_	_	Н

Test condition: Touch screen is placed horizonally in a vessel and no power is supplied to T/P.

Normal state is temperature :  $25\pm10^{\circ}$ C, relative humidity :  $60\pm25^{\circ}$ C

# 4. OPTICAL CHARACTERISTICS

4.1Optical Char. of LCD Panel

Parameter	SYMBOL	Values			11-14	NOTE
raidiffecei	STMBOL	MIN.	TYP.	MAX.	Unit	NOIL
Response Time	Tr+Tf	_	50	_	ms	NOTE 2,3
Contrast Ratio	C/R	_	250	_		*1)
θ(Viewing Angle)	OD 10	_	F: 40 R: 60	_		
ø(Viewing Angle)	CR=10	_	L: 60 R: 60	_		NOTE 3,5
θ(Viewing Angle)	CR=5	_	F: 60 R: 70	_		
¢(Viewing Angle)	CR=5	_	L: 70 R: 70	_		
Degree of Saturation	NTSC	_	58	_	%	

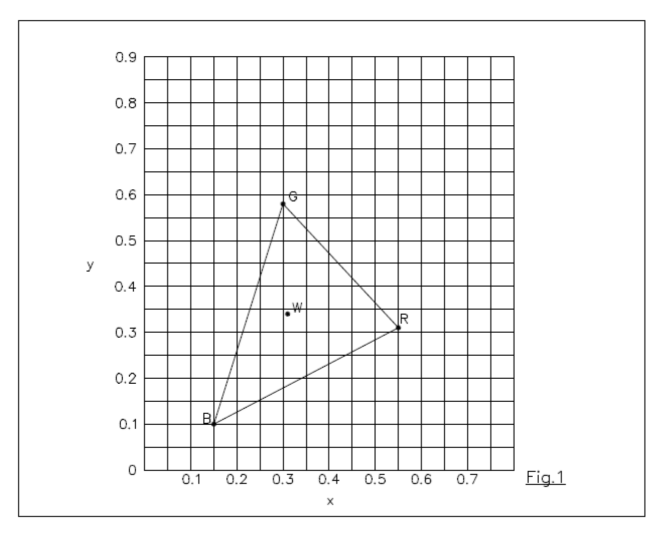
### \*1) Contrast Ratio(CR) is define mathematically as:

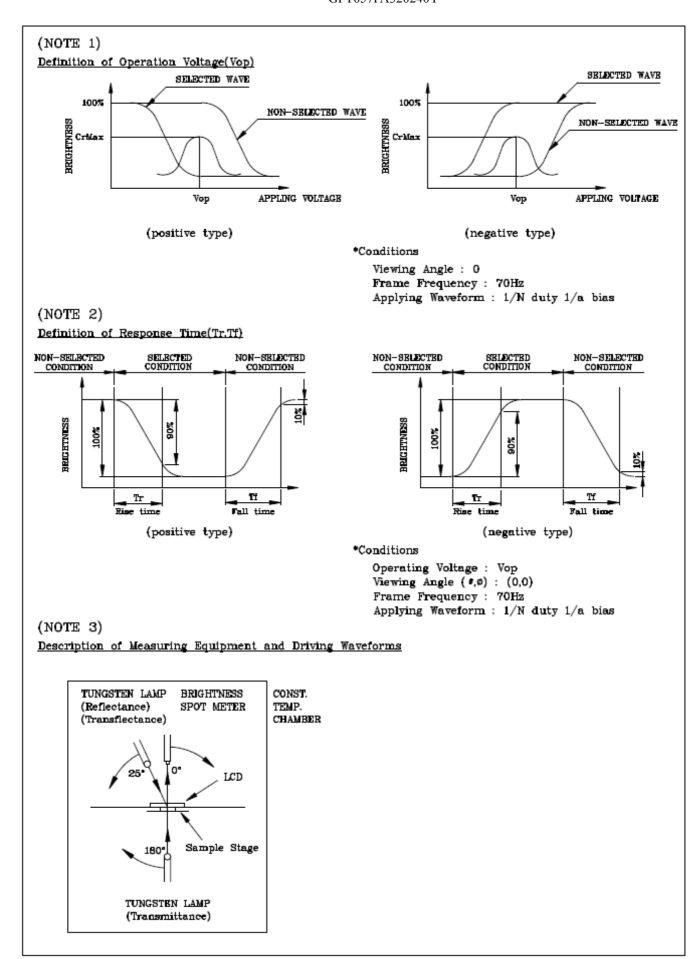
 $\label{eq:contrast_ratio} \textbf{Contrast} \hspace{0.1cm} \textbf{Ratio} \hspace{0.1cm} = \hspace{0.1cm} \frac{\textbf{Surface Luminance with all white pixels}}{\textbf{Surface Luminance with all black pixels}}$ 

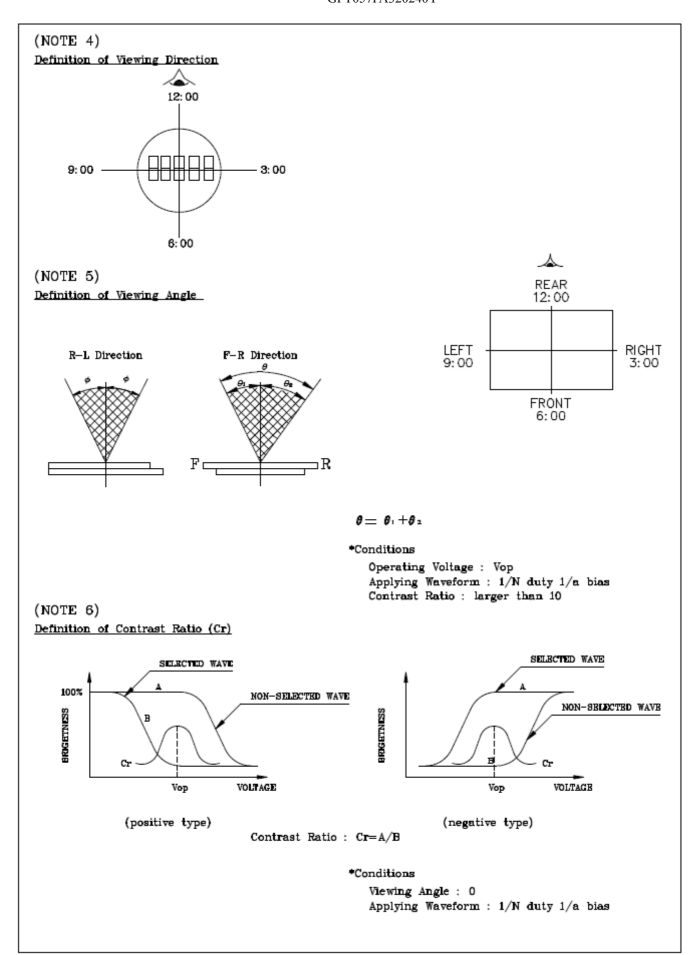
GFT057FA320240Y

ITEM		SYMBOL	CONDITION	VALUE	NOTE	
	Red	×		0.55		
	Red	У		0.31	Note*	
	Green	X		0.30		
Color of CIE		У	φ=0*, θ=0*	0.58		
Coordinate	Blue	X		0.15		
	White	У		0.10		
		X		0.31		
	wille	У		0.34		

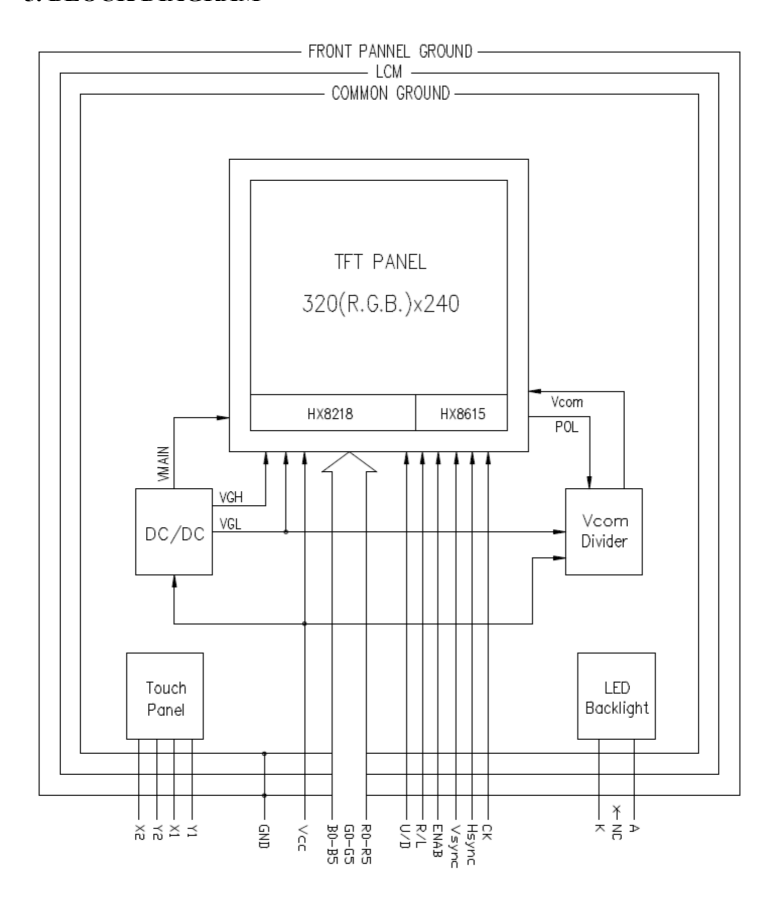
Note∰ Measuring at position 3 on Fig.1 CIE chromaticity diagram







### 5. BLOCK DIAGRAM



# 6. INTERNAL PIN CONNECTION

CN1 Connector: HIROSE FH12-33S-0.5SH

Mating FPC/FFC: Pitch 0.5mm/33 pin,T=0.3mm,W=17mm

PIN NO.	SYMBOL	FUNCTION
1	GND	Ground
2	CK	Clock Signal for Sampling Each Data Signal
3	Hsync	Horizotal Synchronous Signal
3	Vsync	Vertical Synchronous Signal
5	GND	Ground
6	R0	Red Data Signal (LSB)
7	R1	Red Data Signal
8	R2	Red Data Signal
9	R3	Red Data Signal
10	R4	Red Data Signal
11	R5	Red Data Signal (MSB)
12	GND	Ground
13	G0	Green Data Signal (LSB)
14	G1	Green Data Signal
15	G2	Green Data Signal
16	G3	Green Data Signal
17	G4	Green Data Signal
18	G5	Green Data Signal (MSB)
19	GND	Ground
20	В0	Blue Data Signal (LSB)
21	B1	Blue Data Signal
22	B2	Blue Data Signal
23	В3	Blue Data Signal
24	B4	Blue Data Signal
25	B5	Blue Data Signal (MSB)
26	GND	Ground
27	ENAB	Signal to Settle the Horizontal Display Position
28	Vcc	+3.3V Power Supply
29	Vcc	+3.3V Power Supply
30	R/L	Selection Signal for Horizontal Scanning Direction
31	U/D	Selection Signal for Vertical Scanning Direction
32	NC	Non-connection
33	GND	Ground

CN2 Connector : JST BHR-03VS-1 Mating Connector : JST BHMR-03V

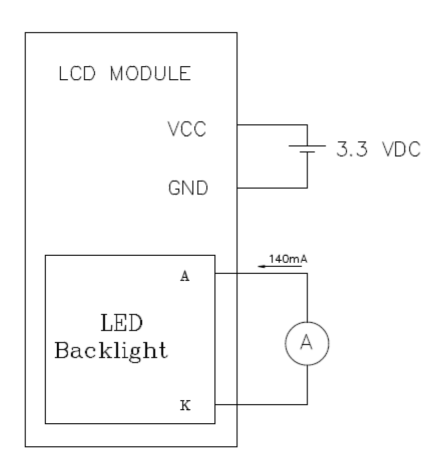
PIN NO.	SYMBOL	FUNCTION
1	K	Backlight LED Anode
2	NC	Non-connection
3	Α	Backlight LED Cathode

CN3( FPC) : Pitch 1.0mm , thickness 0.3mm. Mating Connector :

ELCO 04-6227-004-100-800+ or Compatible.

PIN NO.	SYMBOL	FUNCTION
1	Y1	Down Direction
2	X1	Left Direction
3	Y2	Up Direction
4	X2	Right Direction

### 7. POWER SUPPLY



# 8. TIMING CHARACTERISTICS

8-1. INTERFACE TIMING

Refer Himax IC SPEC

Source: HX8218-C01(COG)

Gate:HX8615-C(COG)

### 8-2. DISPLAY SEQUENCE

ROW1

CDLUMN 1			COLUMN 2		
RI	G1	B1	R2	G2	B2
R1	G1	B1	R2	G2	B2

COLUMN 319			COLUMN 320		
R319	G319	B319	R320	G320	B320
R319	G319	B319	R320	G320	B320

RDW239	RI	G1	B1	R2	G2	B2
RDW240	R1	G1	B1	R2	G2	B2

R319	G319	B319	R320	G320	B320
R319	G319	B319	R320	G320	B320

### 9. RELIABILITY TEST

NO	ITEM		CONDITION	1	STANDARD	NOTE
1	High Temp. Storage	80°C	120Hrs		Appearance without defect	
2	Low Temp. Storage	-40°C	120Hrs		Appearance without defect	
3	High Temp. & High Humi. Storage	60°C 90%RH	120Hrs		Appearance without defect	
4	High Temp. Operating Display	70°C	120Hrs		Appearance without defect	
5	Low Temp. Operating Display	−20°C	120Hrs		Appearance without defect	
6	Thermal Shock	-20°C,30min 70°C,30min 1 (1cycle)			Appearance without defect	10 cycles

#### 1. Purpose

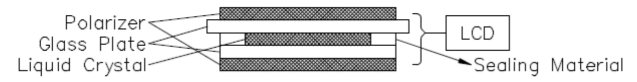
The Gi Far inspection provision provides outgoing inspection provision and its expected quality level based on our outgoing inspection of Gi Far LCD produces.

#### 2. Applicable Scope

The Gi Far inspection provision is applicable to the arrangement in regard to outgoing inspection and quality assurance after outgoing.

#### 3. Technical Terms

#### 3-1 Gi Far Technical Terms



#### 4. Outgoing Inspection

#### 4-1 Inspection Method

MIL-STD-105E Level II Regular inspection

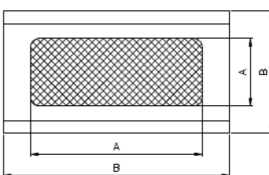
#### 4-2 Inspection Standard

		lt∈	em	AQL(%)	Remarks	
Major Defect Dots		Dots	Opens, shorts Erroneous operation		Faults which substantially	
		Solder appearance	Shorts Loose		lower the practicality and the initial	
		Cracks	Display surface cracks		purpose difficult	
		Dimensions	External from dimensions (Should be within the tolerance)		to achieve.	
		Inside the glass	Black spots	0.65	Faults which	
Mino Defe	or	Polarizing plate	Scratches, foreign, matter, air bubbles, and peeling.		appear to pose almost no obstacle to the	
		Dots	Pinhole, deformation		practicality,	
		Color tone	Color unevenness		effective use,	
		Solder appearance	Cold solder Solder projections		and operation.	

#### 4-3 Inspection Provisions

<sup>\*</sup>Viewing Area Definition

Fig. 1



A : Zone Viewing Area B : Zone Glass Plate Outline

\*Inspection place to be 500 to 1000 lux illuminance uniformly without glaring.

The distance between luminous source(daylight fluorescent lamp and cool white fluorescent lamp) and sample to be 30cm to 50cm.

\*Test and measurement are performed under the following conditions, unless otherwise specified.

Temperature  $20\pm15^{\circ}$ C

65±20%R.H. Humidity

Pressure 860~1060hPa(mmbar)

In case of doubtful judgment, it is performed under the following conditions.

Temperature 20±2°C

65±5%R.H. Humidity

860~1060hPa(mmbar) Pressure

#### 5. Specification for quality check

#### 5-1-1 Electrical characteristics

NO.	ltem	Criterion		
1	Non operational	Fail		
2	Miss operating	Fail		
3	Contrast irregular	Fail		
4	Response time	Within Specified value		
5	Backlight turn on/off	Within Specified value		
6	Touch Panel turn on/off	Within Specified value		

#### 5-1-2 Components soldering:

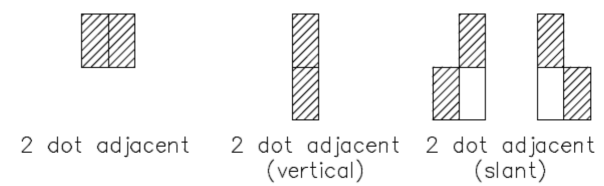
Should be no defective soldering such as shorting, loose terminal cold solder, peeling of printed circuit board pattern, improper mounting position, etc.

#### 5-2 Inspection Standard for TFT panel

5-2-1 The environmental condition of inspection

The environmental condition and visual inspection shall be conducted as below.

- (1) Ambient temperature : 25±5°C
- (2) Humidity: 25~75% RH
- (3) External appearance inspection shall be conducted by using a single 20W fluorescent lamp or equivalent illumination.
- (4) Visual inspection on the operation condition for cosmetic shall be conducted at the distance 30cm or more between the LCD panels and eyes of inspector. The viewing angle shall be 90 degree to the front surface of display panel.
- (5) Ambient Illumination: 300~500 Lux for external appearance inspection.
- (6) Ambient Illumination: 100~200 Lux for light on inspection.
- (1) Definition of dot defect induced from the panel inside
  - a) The definition of dot: The size of a defective dot over 1/2 of whole dot is regarded as one defective dot.
  - b) Bright dot: Dots appear bright and unchanged in size in which LCD panel is displaying under black pattern.
  - c) Dark dot: Dots appear dark and unchanged in size in which LCD panel is displaying under pure red, green, blue pattern.
  - d) 2 dot adjacent = 1 pair = 2 dots Picture:



### (2) Display Inspection

NO.	ltem			Acceptable Count
1	Dot defect	Bright Dot	Random	N ≦ 2
			2 dots adjacent	N ≦ 0
		Dark Dot	Random	N ≦ 3
			2 dots adjacent	N ≦ 1
		Total bright and dark dot		N ≦ 4
	Functional failure (V-line/ H-line/Cross line etc.)			Not allowable
	Mura It's OK if mura is slight visible through 6% ND filter (Judged by limit sample if it is necessary)			ble through 6% ND filter.
				t is necessary)
	Newton ring (touch panel)			

### (3) Appearance inspection

NO.	Item	Standards
1	Panel Crack	Not allow. It is shown in Fig.1.
2	Broken CF/Non—lead Side of TFT	The broken in the area of W > 2mm is ignored, L is ignored. It is shown in Fig.2.
3	Broken Lead Side of TFT	FPC lead, electrical line or alignment mark can't be damaged. It is shown in Fig.3.
4	Broken Corner of TFT at Lead Side	FPC lead. electrical line or alignment mark can't be damaged. It is shown in Fig.4.
5	Burr of TFT/CF Edge	The distance of burr from the edge of TFT / CF, W ≦ 0.3mm. It is shown in Fig.5.
6	Foreign Black/White /Bright Spot	(1) 0.15 < D ≦ 0.5 mm, N≦ 4 (2) D ≦ 0.15mm, Ignore. It is shown in Fig.6.
7	Foreign Black/White /Bright Line	<ul><li>(1) 0.05<w≤ 0.1="" 0.3<l≤2="" 4.<="" li="" mm,="" n≤=""><li>(2) W ≤ 0.05mm and L≤ 0.3mm Ignore.</li><li>It is shown in Fig.7.</li></w≤></li></ul>
8	Color irregular	Not remarkable color irregular.

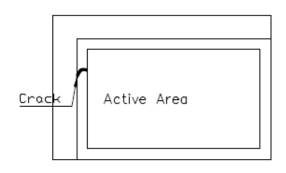


Fig.1.

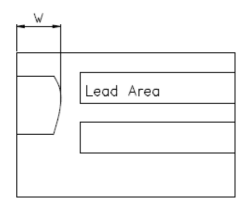


Fig.3.

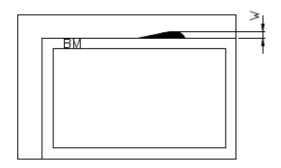
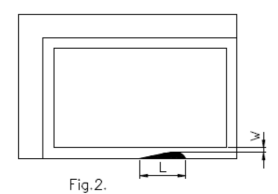


Fig.5.



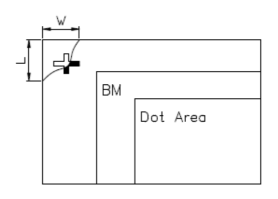


Fig.4.

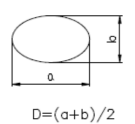
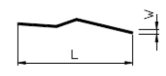


Fig.6.





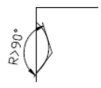


Fig.8.

Notes :

1. W: Width 2. L : Length

3. D : Average Diameter

4. N : Count

5. All the angle of the broken must be larger than 90°. It is shown in Fig.8.(R>90°)

#### NOTICE:

#### . SAFETY

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

#### . HANDLING

- 1. Avoid static electricity which can damage the CMOS LSI.
- 2. Do not remove the panel or frame from the module.
- 3. The polarizing plate of the display is very fragile. So, please handle it very carefully.
- 4. Do not wipe the polarizing plate with a dry cloth, as it may easily scratch the surface of plate.
- 5. Do not use ketonics solvent & Aromatic solvent. Use a soft cloth soaked with a cleaning naphtha solvent.

#### . STORAGE

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

#### . TERMS OF WARRANT

- 1. Acceptance inspection period

  The period is within one month after the arrival of contracted commodity at the buyer's factory site.
- 2. Applicable warrant period

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

