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 No.
 LD- 23354A

 DATE
 Apr. 28. 2011

TECHNICAL LITERATURE

FOR

TFT - LCD module

$\underline{\text{MODEL NO.}} \quad L \text{ Q O 5 7 Q 3 D C 0 3}$

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DEVELOPMENT DEPT I

LIQUID CRYSTAL DISPLAY DIVISION II

DISPLAY DEVICE BUSINESS GROUP

SHARP CORPORATION

RECORDS OF REVISION

TL No.	DATE		SUMMARY	NOTE
		PAGE		
LD- 23354A	Apr.28.2011	-	-	1st Issue
	l			

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1 Applicable TFT-LCD module This technical literature applies to the color TFT-LCD module, LQ057Q3DC03.

2 Overview

This module is a color active matrix LCD module incorporating amorphous silicon TFT (<u>Thin Film Transistor</u>). It is composed of a color TFT-LCD panel, driver IC, power supply circuit and a back light unit.

Graphics and texts can be displayed on a $320 \times 240 \times RGB$ dots panel with 262,144 colors by using 18bit digital signal interface (RGB×6bit), four timing signals, and supplying +3.3V DC supply voltage for TFT-LCD panel driving and supply voltage for backlight.

Optimum viewing direction is 12 o'clock.

Backlight-driving LED controller is built in this module.

3 Mechanical Specifications

Table 3.1

Items	Specifications	Unit
	*	Ullit
Display size (Diagonal)	14.4 (5.7")	cm
Active display area	115.2 (H) x 86.4 (V)	mm
Pixel format	320(H) x 240(V) x RGB	dot
	(1 pixel=R+G+B dots)	-
Aspect ratio	4:3	
Pixel pitch	0.360[H] x 0.360[V]	mm
Pixel configuration	R,G,B Stripe configuration	-
LCD mode	Normally white	-
Surface treatment	Glare and hard-coating 2H	-
Dimension*	144.0(W) x 104.6(H) x 12.3(D)	mm
Mass	(Max.210)	g

[Note3-1] Fig.5 shows dimensions of the module.

4 Input Signal Assignment

4-1. TFT-LCD Panel driving section

CN1 Using connector : FH12-33S-0.5SH(55) (HIROSE ELECTRIC CO., LTD.) Terminal : Gold plated Table 4.1

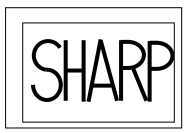
14010 4.1			
Pin No.	Symbol	Function	Remark
1	GND	GND	
2	СК	Dot-clock signal	
3	HSYNC	Horizontal synchronous signal	Negative
4	VSYNC	Vertical synchronous signal	Negative
5	GND	GND	
6	R0	RED data signal(LSB)	
7	R1	RED data signal	
8	R2	RED data signal	
9	R3	RED data signal	
10	R4	RED data signal	
11	R5	RED data signal(MSB)	
12	GND	GND	
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	GND	
20	B0	BLUE data signal(LSB)	
21	B1	BLUE data signal	
22	B2	BLUE data signal	
23	B3	BLUE data signal	
24	B4	BLUE data signal	
25	B5	BLUE data signal(MSB)	
26	GND	GND	
27	ENAB	Data enable signal (signal to settle the horizontal display position)	Positive
28	VCC	+3.3V power supply	
29	VCC	+3.3V power supply	
20		Selection signal for horizontal/vertical scanning direction	
30	RL/UD	("L": Normally, "H": Right-and-Left reversal/Up-and-Down reversal)	[Note4-3]
31	NC	No Connect	
32	SHUT	No Connect (SHUT) (Please be sure to connect 32pin with GND)	
33	GND	GND	

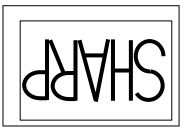
[Note 4-1] Please use a compliant FFC/FPC with the input connector.

The terminal of FFC/FPC is recommended gold plated

(The whisker generation between a FPC and a connector and performance degradation caused by whisker is not covered under warranty)

[Note 4-3]





RL/UD = H



4-2 Backlight driving section

CN2

Using connector: SM06B-SRSS-TB(LS)(SN) (JST Mfg. Co., Ltd.)or equivalent.

Pin No.	Symbol	Function	Remark
1	V _{DD}	+12.0V power supply	
2	V _{DD}	+12.0V power supply	
3	GND	GND	
4	GND	GND	
5	TBD	TBD	
6	TBD	TBD	

5 Absolute maximum ratings

Table 5-1

Parameter	Symbol	Condition	Rati	ngs	Unit	Remark
i arameter	Symbol	Condition	Min.	Max.	Unit	Kelliark
+3.3V supply voltage	V _{CC}	Ta=25℃	0	+4.0	V	
+12V supply voltage	V _{DD}	Ta=25℃	0	+15	V	
Input voltage	V_{IN1}	Ta=25°C	-0.3	Vcc+0.3	V	[Note 5-1]
Input voltage	V _{IN2}	Ta=25°C	-0.3	V _{DD}	V	[Note 5-2]
Storage temperature	Tstg	_	-30	+80	°C	[Nioto5 2 4 5]
Operating temperature (Panel surface)	Торр	—	-30	+80		[Note5-3,4,5]

[Note 5-1] CK, R0~R5, G0~G5, B0~B5, Hsync, Vsync, ENAB, RL/UD

[Note 5-2] CN2-5,6pin

[Note5- 3] Maximum wet-bulb temperature is less than 39°C. Dew condensation must be avoided as electrical current leaks will occur, causing a degradation of performance specifications.

[Note5- 4] The operating temperature guarantees only operation of the circuit. For contrast, response time and other factors related to display quality, judgment is done using the ambient temperature $Ta = +25^{\circ}C$.

[Note5-5] Take care not to overrun ratings above.

6 **Electrical characteristics**

6-1. TFT-LCD Panel driving section

Table 6-1	
-----------	--

Table 6-1	-					
Parameter	Symbol	Min.	Тур.	Max.	Unit	Remarks
Supply voltage	Vcc	+3.0	+3.3	+3.6	V	[Note6-1, 4]
Current dissipation	Icc	-	TBD	TBD	mA	Vcc=3.3V [Note6-5]
Permissive input ripple	V _{pp}	_	_	100	mVp-p	Vcc=+3.3V
Input voltage ("Low" state)	V _{IL}	0	-	$0.3 \times Vcc$	V	[Note6-6]
Input voltage ("High" state)	V _{IH}	$0.7 \times Vcc$	I	Vcc	V	
Input leakage current(High)	I _{OH1}	_	_	TBD	μΑ	VI=3.3V [Note6-6]
Input leakage current(low)	I _{OL1}	_	_	TBD	μA	VI=0V [Note6-6]

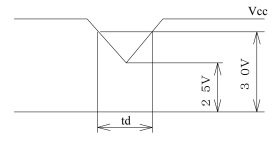
[Note6-1] On-off conditions for supply voltage

TBD

[Note 6-2] It is recommended to consider some timing difference between CMOS input and Backlight input as shown above.

If the Backlight lights on before LCD starting, or if the Backlight is kept on after LCD stopping, the screen may be projected white for a moment or abnormal image may be displayed. This is caused by variation in output signal from timing generator at CMOS input on or off. It does not cause the damage to the LCD module.

- [Note 6-3] Every Signal is CMOS Input, Hi-Z is prohibited when VCC is on level.
- [Note 6-4] Vcc-dip conditions
 - 1) At $2.5V \le Vcc < 3.0V$ $td \le 10 ms$
 - 2) At Vcc < 2.5VVcc dip conditions should also follow the Vcc turn-on/off conditions



Ta=25°C

[Note 6-5] Current dissipation situation: TBD

[Note 6-6] CK R0~R5 G0~G5 B0~B5 Hsync Vsync ENAB, RL/UD

6.2 Backlight driving

The backlight system is an edge-lighting type with white-LED. (It is usually required to measure under the following condition.

condition: $Ta=25^{\circ}C$ 2°C)

Parameter	Symbol	Min.	Тур.	Max.	Unit	Remark
Supply voltage	V _{DD}	(11.2)	12.0	(12.6)	V	
Current dissipation	I _{DD}	_	(200)		mA	$V_{DD} = 12.0V$
						PWM Duty =100%
Signal Low voltage		-	-	(TBD)	V	[Note 1]
Signal High voltage		(TBD)	-	V _{DD}	V	[Note 1]
PWM frequency	\mathbf{f}_{PWM}	-	(TBD)	-	Hz	[Note 1]
PWM Duty		(10)	-	100	%	[Note 1]

[Note1]

PWM Dimmer function

PWM Dimmer function can be available by input PWM pulse.

(PWM = High : ON , PWM = Low : OFF)

•Please do not make the "PWM" terminal in a floating state (no input state).

•Please be connected to the GND at the waiting time.

•Please input "PWM" signal after $V_{DD}(12V)$ is supplied.

•Please turn off $V_{DD}(12V)$ after "PWM" signal is stopped.

7 Timing Characteristics of input signals

7-1. Timing characteristics Table 7-1

eter	Symbol	MINT				
	Symoor	MIN	TYP	MAX	Unit	Remarks
frequency	1/Tc	-	6.3	7.5	MHz	
High Width	Tch	5	—	—	ns	
Lo Width	Tc1	5	—	—	ns	
Setup time	Tds	5	-	—	ns	
Hold time	Tdh	5	-	—	ns	
Cycle	TH	50.0	63.6	70	μs	
		360	400	440	clock	
Pulse width	ТНр	5	-	TH-2	clock	
Cycle	TV	250	262	284	line	
frequency	1/TV	50	60	-	Hz	[Note7-1]
Pulse width	TVp	2	-	TV-2	line	
riod	THd	320	320	320	clock	
fference	THc	5	-	-	ns	
ifference	TVh	0	-	ТН-ТНр	clock	
al Back Porch		7	7	7	line	
	TVf	3		TV-7	line	
	TVd	240	240	240	line	
	High Width Lo Width Setup time Hold time Cycle Pulse width Cycle frequency Pulse width iod	High WidthTchLo WidthTc1Setup timeTdsHold timeTdhCycleTHPulse widthTHpCycleTVfrequency1/TVPulse widthTVpiodTHdfferenceTHcfferenceTVhTVbTVf	High WidthTch5Lo WidthTc15Setup timeTds5Hold timeTdh5CycleTH 50.0 Pulse widthTHp5CycleTV 250 frequency $1/TV$ 50Pulse widthTVp2fiedTHd 320 fferenceTHc5iddTHc5fferenceTVh0TVb7TVf3TVd240	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $

[Note7-1] In case of lower frequency, the deterioration of display quality, flicker etc., may occur.

[Note7-2] Timing diagrams of input signal are shown in Fig.2

Display position of input data (H \cdot V)are shown in Fig.1

7-2. Horizontal display position

Display position in horizontal direction is designated by rising timing of ENAB signal. Table 7-2

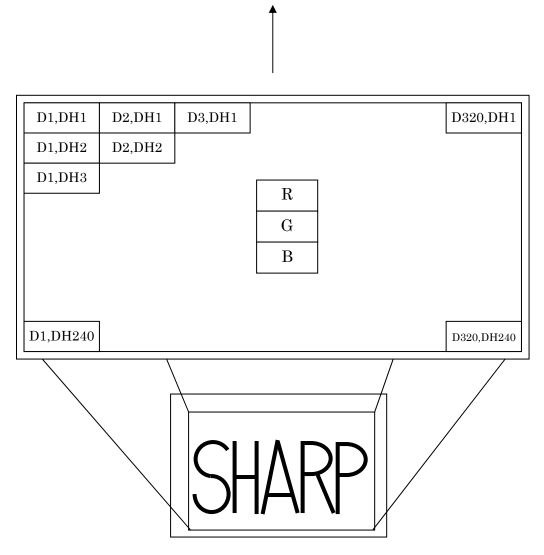
Chara	cteristics	Symbol	Min.	Тур.	Max.	Unit	Remark
DEN	Setup time	Tes	5			ns	
	Pulse width	Тер	320		—	clock	
Phase differenc H	e of ISYNC - DEN	THe	(6)	_	(TH-320)	clock	

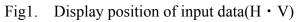
7-3. Vertical display position

The Vertical display start position is fixed 8 line.

ENAB signal has no relation to the vertical display position.

7-4. Input Data Signals and Display Position on the screen





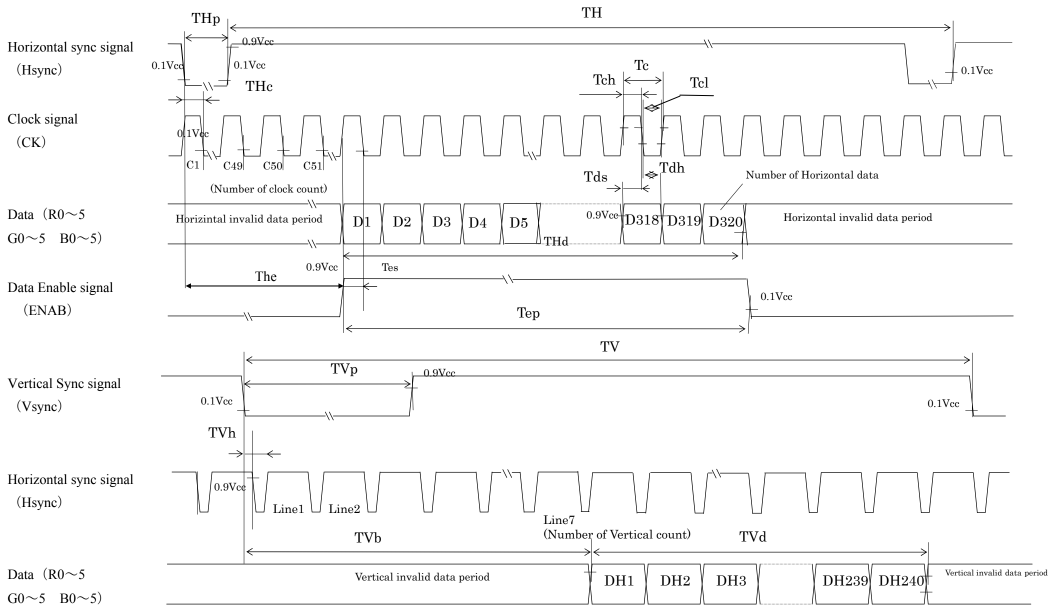


Fig 2. Input signal waveforms

8 Input Signals, Basic Display Colors and Gray Scale of Each Color Table 8-1

	Colors &						Da	ta sigi	nal											
	Gray scale	Gray Scale	R0	R1	R2	R3	R4	R5	G0	G1	G2	G3	G4	G5	B0	B1	B2	B3	B4	B5
	Black		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Blue		0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1
щ	Green		0	0	0	0	0	0	1	1	1	1	1	1	0	0	0	0	0	0
Basic color	Cyan		0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1
c cc	Red		1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0
olor	Magenta	_	1	1	1	1	1	1	0	0	0	0	0	0	1	1	1	1	1	1
	Yellow		1	1	1	1	1	1	1	1	1	1	1	1	0	0	0	0	0	0
	White		1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
	Black	GS0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
G	<u></u>	GS1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Gray Scale of red	Darker	GS2	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Sc	仓	\checkmark			``	2					``	\checkmark					1	/		
ale	Û	\checkmark				\mathbf{b}					``	\checkmark					1	/		
of	Brighter	GS61	1	0	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0
red	Û	GS62	0	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0
	Red	GS63	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0
\sim	Black	GS0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Gray Scale of green	Û	GS1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
уS	Darker	GS2	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0
cal	仓	\rightarrow				2						\checkmark					1			
e o	Û	\checkmark										\downarrow					1	/		
fgi	Brighter	GS61	0	0	0	0	0	0	1	0	1	1	1	1	0	0	0	0	0	0
eei	Û	GS62	0	0	0	0	0	0	0	1	1	1	1	1	0	0	0	0	0	0
C	Green	GS63	0	0	0	0	0	0	1	1	1	1	1	1	0	0	0	0	0	0
	Black	GS0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Gra	仓	GS1	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0
ıy S	Darker	GS2	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
Gray Scale of bleu	仓	\rightarrow									``	۲ ا					1	/		
le c	Û	\rightarrow										\downarrow					1	/		
)f b	Brighter	GS61	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	1	1	1
leu	Û	GS62	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1
	Bleu	GS63	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1
	0.10	level volta	~~	1.11	igh le		140.00													

0 :Low level voltage 1 :High level voltage

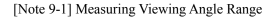
Each basic color can be displayed in 64 gray scales from 6 bit data signals. According to the combination of total 18 bit data signals, the 262,144-color display can be achieved on the screen.

9 Optical Specification

Table 9-1

14010 / 1						14 20 0, 100 5.51		
Parameter		Symbol	Condition	Min.	Тур.	Max.	Unit	Remark
Viewing angle Range	Horizontal	θ21, θ22	CR≧10	(70)	(80)	-	° (Deg.)	[Note9-1,3]
	Vertical	θ11		(70)	(80)	-	° (Deg.)	
		θ12		(55)	(65)	-	° (Deg.)	
Contrast ratio		CR max	Best viewing angle	(350)	-	-	-	[Note9-2,4,6]
Response	Rise	Tr +Td	$\theta = 0^{\circ}$	—	(30)	-	ms	[Note9-2,5,6]
Chromaticity of white		х	$\theta = 0^{\circ}$	T.B.D	(0.313)	T.B.D	-	[Note9-2,6]
		у		T.B.D	(0.329)	T.B.D	-	
Luminance of white		Y _{L1}	$\theta = 0^{\circ}$	(350)	(500)	-	cd/m ²	[Note9-2,6] (PWM=100%)

The measurement shall be executed 30 minutes after lighting at rating. Condition : (PWM=100%) The optical characteristics shall be measured in a dark room or equivalent.



[Note 9-2] Other Measurements

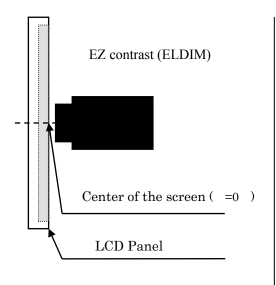


Fig3 Measuring Viewing Angle Range

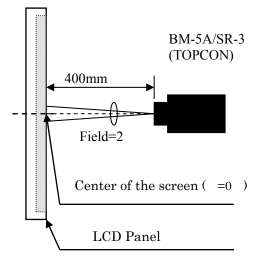
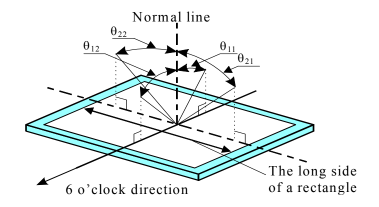


Fig4. Other Measurements

[Note9-3] Definitions of viewing angle range:



The best viewing angle of this module is slightly leaned to 12 o'clock from normal line. Where $_{11}$ $_{max}$, gray scale is reversed partially. Where $_{11}$ $_{max}$, or in $_{12}$ direction, gray scale isn't reversed.

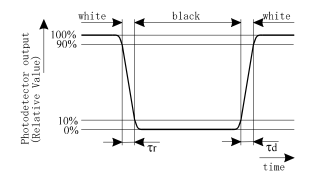
[Note9-4] Definition of contrast ratio:

The contrast ratio is defined as the following.

Contrast Ratio (CR) = Central luminance (brightness) with all pixels white Central luminance (brightness) with all pixels black

[Note9-5] Definition of response time:

The response time is defined as the following figure and shall be measured by switching the input signal between "black" and "white" alternatively.



[Note9-6] This parameter should be measured at the center of the screen and 30 minutes after turn-on.

10 Display Qualities

Please refer to the Outgoing Inspection Standard.

11 Handling Precautions

a) Be sure to turn off the power supply when inserting or disconnecting the cable.

Please insert for too much stress not to join FFC/FPC in the case of insertion of FFC/FPC.

b) Be sure to design the cabinet so that the module can be installed without any extra stress such as warp or twist.

c) Since the front polarizer is easily damaged, pay attention not to scratch it.

d) Wipe off water drop immediately. Long contact with water may cause discoloration or spots.

e) When the panel surface is soiled, wipe it with absorbent cotton or other soft cloth.

f) Since the panel is made of glass, it may break or crack if dropped or bumped on hard surface. Handle with care.

g) Since CMOS LSI is used in this module, take care of static electricity and injure the human earth when handling. Observe all other precautionary requirements in handling components.

h) This module has its circuitry PCBs on the rear side and should be handled carefully in order not to be stressed.

- i) Protect sheet(Laminate film) is attached to the module surface to prevent it from being scratched. Peel the sheet off slowly just before the use with strict attention to electrostatic charges. Ionized air shall be blown over during the action. Blow off the 'dust' on the polarizer by using an ionized nitrogen gun, etc. Working under the following environments is desirable.
 - All workers wear conductive shoes, conductive clothes, conductive fingerstalls and grounding belts without fail.
 - Use Ionized blower for electrostatic removal, and peel of the protect sheet with a constant speed. (Peeling of it at over 2 seconds)
- j) The polarizer surface on the panel is treated with Anti-Glare for low reflection. In case of attaching protective board over the LCD, be careful about the optical interface fringe etc. which degrades display quality.
- k) Do not expose the LCD module to a direct sunlight, for a long period of time to protect the module from the ultra violet ray.
- When handling LCD modules and assembling them into cabinets, please be noted that long-term storage in the environment of oxidization or deoxidization gas and the use of such materials as reagent, solvent, adhesive, resin, etc. which generate these gasses, may cause corrosion and discoloration of the LCD modules.
- m) Liquid crystal contained in the panel may leak if the LCD is broken. Rinse it as soon as possible if it gets inside your eye or mouth by mistake.
- n) Disassembling the module can cause permanent damage and should be strictly avoided.
 Please don't remove the fixed tape, insulating tape etc that was pasted on the original module.
 (Except for protection film of the panel.)
- o) Be careful when using it for long time with fixed pattern display as it may cause afterimage. (Please use a screen saver etc., in order to avoid an afterimage.)
- p) Adjusting volume have been set optimally before shipment, so do not change any adjusted value. If adjusted value is changed, the specification may not be satisfied.
- q) If a minute particle enters in the module and adheres to an optical material, it may cause display non-uniformity issue, etc. Therefore, fine-pitch filters have to be installed to cooling and inhalation hole if you intend to install a fan.
- r) Epoxy resin (amine series curing agent), silicone adhesive material (dealcoholization series and oxime series),

tray forming agent (azo compound) etc, in the cabinet or the packing materials may induce abnormal display with polarizer film deterioration regardless of contact or noncontact to polarizer film. Be sure to confirm the component of them.

- s) Do not use polychloroprene. If you use it, there is some possibility of generating Cl_2 gas that influences the reliability of the connection between LCD panel and driver IC.
- t) Do not put a laminate film on LCD module, after peeling of the original one. If you put on it, it may cause discoloration or spots because of the occurrence of air gaps between the polarizer and the film.

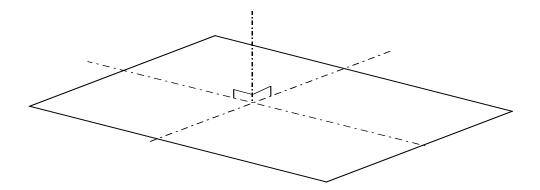
12 Reliability Test Items

12	Reliability Test fields.					
No.	Test parameter	Conditions				
1	High temperature storage test	Leaves the module at Ta=80°C for 240h				
2	Low temperature storage test	Leaves the module at Ta=-30°C for 240h				
3	High temperature	Operates the module at Ta=40°C; 90~95%RH for 240h				
	& high humidity operation test	(No condensation)				
4	High temperature operation test	Operates the module with +80°C at panel surface for 240h				
5	Low temperature operation test	Operates the module at Ta=-30°C for 240h				
6	Strength against ESD	$200V \cdot 200pF(0)$ 1 time for each terminals				
7	Shock test	Max. acceleration : 490m/s ²				
	(non- operating)	Pulse width : 11ms, half sine wave				
		Direction : $\pm X, \pm Y, \pm Z$ once for each direction.				
8	Vibration test	Frequency : 5 ~57Hz/Vibration width (one side):0.076 mm				
	(non- operating)	: 57~500Hz/ acceleration:9.8m/s ²				
		Sweep time : 11 minutes				
		Test period :1 hour for each direction of X,Y,Z (total 3 hours)				
9	Thermal shock test	-30°C ~ +80°C /50 cycle				
		[0.5h] [0.5h]				
[D						

[Result Evaluation Criteria]

Under the display quality test conditions with normal operation state, these shall be no change which may affect practical display function. (normal operation state Temperature: $15 \sim 35^{\circ}$ C, Humidity: $45 \sim 75$, Atmospheric pressure: $86 \sim 106$ kpa)

[Note 12-1] The directions of X, Y, Z are defined as below:



- 13 Packing Form packaging form. T.B.D Carton stock conditions T.B.D
- 14 Marking of product name Serial No. indication. T.B.D

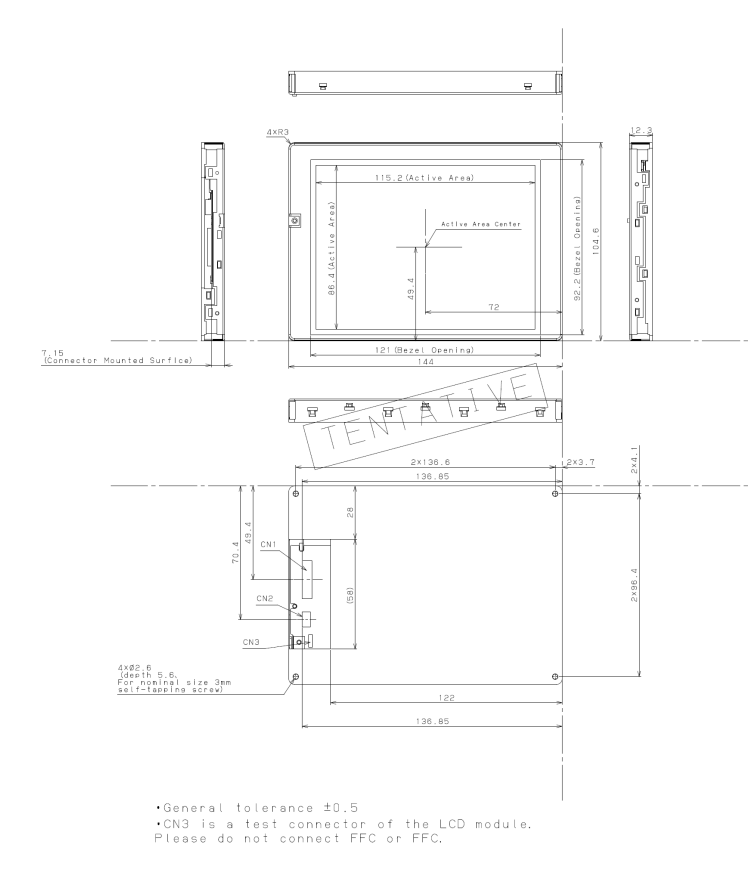


Fig5 Outline Dimensions