

LQ084S3DG01

TFT-LCD Module

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No: LCY-03115D

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SHARP

MOBILE LIQUID CRYSTAL DISPLAY GROUP
SHARP CORPORATION
SPECIFICATION

SPEC No. LCY-03115D

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APPLICABLE GROUP

MOBILE LIQUID CRYSTAL DISPLAY
GROUP

DEVICE SPECIFICATION FOR

TFT-LCD module

MODEL No. LQ084S3DG01

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SHARP CORPORATION

RECORDS OF REVISION

MODEL No:LQ084S3DG01

SPEC No :LCY-03115

,	NO.	PAGE	SUMMARY	NOTE
2003.10.17		_	- ,	1st Issue
2004.06.03	03115A	6	A clerical error "CNA,CNB" is corrected. "Lamp voltage" is added. "Basel Open Area" is added.	2nd Issue
2004.11.15	03115B	14	"Bezel Open Area" is added. Lot No. Label: LQ084S3DG01 "A"	3rd Issue
2004.11.15	03115B	2	Addition: "This module is adapted to RoHS compliance."	4th Issue
2000.04.00	031100			TIII 13346
v		3,14	Change:Used connector DF19G-30P-1H DF19G-30P-1H(56)	\$
		4	Addition:4-2[Note] "The input voltagephase."	
		6	Addition:6-2[Note3] "The input voltage of life."	
		11	Addition: [Note2] "The best viewing angle reversed."	
,		13	Change: 14.Others LotNo.Label	
9000 04 11	03115D	1	"A" → "R" (after "Model name")	C+1. I
2006.04.11	002202	4	Change: Tsg -25°C~70°C→-30°C~80°C	5th Issue
		7	Topp -10°C~+65°C→-30°C~80°C	
		7	Revise : Clock MAX 41MHz→42MHz	
	:	10	Change: Viewing angle range θ 21, θ 22, θ 12	
			TYP 65→80	
			Change:Contrast ratio 250→320	
			Change: Response time τr 20→7, τd 40→23	•
	· ·	13	Change:No1 High temperature Ta=70°C→80°C	
			No2 Low temperature Ta=-25°C→-30°C	
			No4 High temperature Ta=65°C→80°C	•
÷			No5 Low temperature Ta=-10°C→-30°C	
			No.6 Gravity 9.8→19.6m/s ²	
			Addition: 14. Others LotNo.Label	
			Assembling in Hungary	
		-	LQ084S3DG01 I *******	
				. •
			Model No. Serial No.	
		14	Addition:	-
			·Assembling in Hungary	
	, i	,	•Barcord label(in Hungarian assembling)	•
			•label of origin country(in Hungarian assembling)	

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1. Application

This specification applies to color TFT-LCD module, LQ084S3DG01.

2. Overview

- This module is a color active matrix LCD module incorporating amorphous silicon TFT (Thin Film Transistor).
- •It is composed of a color TFT-LCD panel, driver ICs, control circuit and powersupply circuit and a backlight unit. Graphics and texts can be displayed on a 800×3×600 dots panel with 262,144 colors by supplying 18 bit data signal (6bit/color), two timing signals, +3.3V DC supply voltage for TFT-LCD panel driving and supply voltage for backlight.
- •The TFT-LCD panel used for this module is a low-reflection and higher-color-saturation type.

 Therefore, this module is also suitable for the multimedia use.
- · Viewing angle is 6 o'clock direction.
- •This module is the type of wide viewing angle and high brightness(350cd/m²).

 Backlight-driving DC/AC inverter is not built in this module.
- •This module is adapted to RoHS compliance.

3. Mechanical Specifications

Parameter	Specifications	Unit
Display size (Diagonal)	21.3 (8.4"type)	cm
Active Display area	170.4(H)×127.8(V)	mm
Pixel format	800(H)×600(V)	pixel
,	(1 pixel=R+G+B dots)	_
Pixel pitch	0.213(H)×0.213(V)	mm
Pixel configuration	R,G,B vertical stripe	_
Display mode	Normally white	<u> </u>
Dimension *1	199.5(W)× 149.5(H)×11.6 (D)	mm
Mass	405 (MAX.)	g

^{*1.} Protrusions not included. Refer to Fig.1 TFT-LCD Module Structure Diagram for details.

4. Input Terminals

4-1. TFT-LCD Panel driving section

CN1 Used connector:DF19G-30P-1H(56) (HROSE ELECTRIC CO.,LTD)

Table 4-1

24 R1 RED data signal - 25 R0 RED data signal - 26 GND - - 27 NC - - 28 NC - -	Remarks	No. Symbol Function	Pin No.
3		1 GND —	1
4 GND — — 5 ENAB DATA ENABLE signal(Horizontal–Vertical composite signal) — 6 B5 BLUE data signal(MSB) — 7 B4 BLUE data signal — 8 B3 BLUE data signal — 9 B2 BLUE data signal — 10 B1 BLUE data signal — 11 B0 BLUE data signal — 12 GND — — 13 G5 GREEN data signal(MSB) — 14 G4 GREEN data signal — 15 G3 GREEN data signal — 16 G2 GREEN data signal — 17 G1 GREEN data signal — 18 G0 GREEN data signal(LSB) — 20 R5 RED data signal — 21 R4 RED data signal — 22 R3 RED data signal —	_	2 Vcc +3.3V power supply	2
5 ENAB DATA ENABLE signal(Horizontal-Vertical composite signal) - 6 B5 BLUE data signal(MSB) - 7 B4 BLUE data signal - 8 B3 BLUE data signal - 9 B2 BLUE data signal - 10 B1 BLUE data signal - 11 B0 BLUE data signal - 12 GND - - 12 GND - - 13 G5 GREEN data signal(MSB) - 14 G4 GREEN data signal - 15 G3 GREEN data signal - 16 G2 GREEN data signal - 17 G1 GREEN data signal - 18 G0 GREEN data signal(LSB) - 20 R5 RED data signal - 21 R4 RED data signal - 22 R3 RED data signal -		3 Vcc +3.3V power supply	3
6 B5 BLUE data signal (MSB) 7 B4 BLUE data signal 8 B3 BLUE data signal 9 B2 BLUE data signal 10 B1 BLUE data signal 11 B0 BLUE data signal 11 B0 BLUE data signal 11 B0 BLUE data signal 12 GND — 13 G5 GREEN data signal (MSB) 14 G4 GREEN data signal 15 G3 GREEN data signal 16 G2 GREEN data signal 17 G1 GREEN data signal 18 G0 GREEN data signal(LSB) 19 GND — 20 R5 RED data signal 21 R4 RED data signal 22 R3 RED data signal 23 R2 RED data signal 24 R1 RED data signal 25 R0 RED data signal(LSB)	_	4 GND —	4
7 B4 BLUE data signal - 8 B3 BLUE data signal - 9 B2 BLUE data signal - 10 B1 BLUE data signal - 11 B0 BLUE data signal - 11 B0 BLUE data signal - 12 GND - - 13 G5 GREEN data signal - 14 G4 GREEN data signal - 15 G3 GREEN data signal - 16 G2 GREEN data signal - 17 G1 GREEN data signal - 18 G0 GREEN data signal(LSB) - 19 GND - - 20 R5 RED data signal(MSB) - 21 R4 RED data signal - 22 R3 RED data signal - 24 R1 RED data signal(LSB) - 25 R		5 ENAB DATA ENABLE signal(Horizontal-Vertical composite signal)	5
8 B3 BLUE data signal - 9 B2 BLUE data signal - 10 B1 BLUE data signal - 11 B0 BLUE data signal(LSB) - 12 GND - - 13 G5 GREEN data signal(MSB) - 14 G4 GREEN data signal - 15 G3 GREEN data signal - 16 G2 GREEN data signal - 17 G1 GREEN data signal - 18 G0 GREEN data signal(LSB) - 19 GND - - 20 R5 RED data signal(MSB) - 21 R4 RED data signal - 22 R3 RED data signal - 23 R2 RED data signal - 24 R1 RED data signal(LSB) - 26 GND - - 27 NC <td>******</td> <td>6 B5 BLUE data signal(MSB)</td> <td>6</td>	******	6 B5 BLUE data signal(MSB)	6
9 B2 BLUE data signal - 10 B1 BLUE data signal - 11 B0 BLUE data signal(LSB) - 12 GND - - 13 G5 GREEN data signal(MSB) - 14 G4 GREEN data signal - 15 G3 GREEN data signal - 16 G2 GREEN data signal - 17 G1 GREEN data signal - 18 G0 GREEN data signal(LSB) - 19 GND - - 20 R5 RED data signal(MSB) - 21 R4 RED data signal - 22 R3 RED data signal - 23 R2 RED data signal - 24 R1 RED data signal - 25 R0 RED data signal(LSB) - 26 GND - - 27 NC <td>_</td> <td>7 B4 BLUE data signal</td> <td>7</td>	_	7 B4 BLUE data signal	7
10		8 B3 BLUE data signal	8
11 B0 BLUE data signal(LSB) - 12 GND - - 13 G5 GREEN data signal (MSB) - 14 G4 GREEN data signal - 15 G3 GREEN data signal - 16 G2 GREEN data signal - 17 G1 GREEN data signal - 18 G0 GREEN data signal (LSB) - 19 GND - - 20 R5 RED data signal (MSB) - 21 R4 RED data signal - 22 R3 RED data signal - 23 R2 RED data signal - 24 R1 RED data signal - 25 R0 RED data signal(LSB) - 26 GND - - 27 NC - - 28 NC - -	_	9 B2 BLUE data signal	9
12 GND — — 13 G5 GREEN data signal (MSB) — 14 G4 GREEN data signal — 15 G3 GREEN data signal — 16 G2 GREEN data signal — 17 G1 GREEN data signal — 18 G0 GREEN data signal(LSB) — 19 GND — — 20 R5 RED data signal(MSB) — 21 R4 RED data signal — 22 R3 RED data signal — 23 R2 RED data signal — 24 R1 RED data signal — 25 R0 RED data signal(LSB) — 26 GND — — 27 NC — — 28 NC — —	_	10 B1 BLUE data signal	10
13 G5 GREEN data signal (MSB) - 14 G4 GREEN data signal - 15 G3 GREEN data signal - 16 G2 GREEN data signal - 17 G1 GREEN data signal - 18 G0 GREEN data signal - 19 GND - - 20 R5 RED data signal(MSB) - 21 R4 RED data signal - 22 R3 RED data signal - 23 R2 RED data signal - 24 R1 RED data signal(LSB) - 25 R0 RED data signal(LSB) - 26 GND - - 27 NC - - 28 NC - -		11 B0 BLUE data signal(LSB)	11
14 G4 GREEN data signal - 15 G3 GREEN data signal - 16 G2 GREEN data signal - 17 G1 GREEN data signal - 18 G0 GREEN data signal(LSB) - 19 GND - - 20 R5 RED data signal(MSB) - 21 R4 RED data signal - 22 R3 RED data signal - 23 R2 RED data signal - 24 R1 RED data signal - 25 R0 RED data signal(LSB) - 26 GND - - 27 NC - - 28 NC - -	_	12 GND —	12
15 G3 GREEN data signal - 16 G2 GREEN data signal - 17 G1 GREEN data signal - 18 G0 GREEN data signal(LSB) - 19 GND - - 20 R5 RED data signal(MSB) - 21 R4 RED data signal - 22 R3 RED data signal - 23 R2 RED data signal - 24 R1 RED data signal(LSB) - 25 R0 RED data signal(LSB) - 26 GND - - 27 NC - - 28 NC - -	_	13 G5 GREEN data signal(MSB)	13
16 G2 GREEN data signal - 17 G1 GREEN data signal - 18 G0 GREEN data signal(LSB) - 19 GND - - 20 R5 RED data signal(MSB) - 21 R4 RED data signal - 22 R3 RED data signal - 23 R2 RED data signal - 24 R1 RED data signal - 25 R0 RED data signal(LSB) - 26 GND - - 27 NC - - 28 NC - -	_	14 G4 GREEN data signal	14
17 G1 GREEN data signal - 18 G0 GREEN data signal(LSB) - 19 GND - - 20 R5 RED data signal(MSB) - 21 R4 RED data signal - 22 R3 RED data signal - 23 R2 RED data signal - 24 R1 RED data signal - 25 R0 RED data signal(LSB) - 26 GND - - 27 NC - - 28 NC - -		15 G3 GREEN data signal	15
18 GO GREEN data signal(LSB) - 19 GND - - 20 R5 RED data signal(MSB) - 21 R4 RED data signal - 22 R3 RED data signal - 23 R2 RED data signal - 24 R1 RED data signal - 25 R0 RED data signal(LSB) - 26 GND - - 27 NC - - 28 NC - -		16 G2 GREEN data signal	16
19 GND — — 20 R5 RED data signal(MSB) — 21 R4 RED data signal — 22 R3 RED data signal — 23 R2 RED data signal — 24 R1 RED data signal — 25 R0 RED data signal(LSB) — 26 GND — — 27 NC — — 28 NC — —		17 G1 GREEN data signal	17
20 R5 RED data signal (MSB) - 21 R4 RED data signal - 22 R3 RED data signal - 23 R2 RED data signal - 24 R1 RED data signal - 25 R0 RED data signal(LSB) - 26 GND - - 27 NC - - 28 NC - -		18 GO GREEN data signal(LSB)	18
21 R4 RED data signal - 22 R3 RED data signal - 23 R2 RED data signal - 24 R1 RED data signal - 25 R0 RED data signal(LSB) - 26 GND - - 27 NC - - 28 NC - -		19 GND —	19
22 R3 RED data signal - 23 R2 RED data signal - 24 R1 RED data signal - 25 R0 RED data signal(LSB) - 26 GND - - 27 NC - - 28 NC - -		20 R5 RED data signal(MSB)	20
RED data signal		21 R4 RED data signal	21
24 R1 RED data signal - 25 R0 RED data signal - 26 GND - - 27 NC - - 28 NC - -		22 R3 RED data signal	22
25 R0 RED data signal(LSB) -	-:	RED data signal	23
26 GND —	_	R1 RED data signal	24
26 GND — — 27 NC — — 28 NC — —		RED data signal(LSB)	25
28 NC			26
	_	27 NC -	27
29 CK Clock signal for sampling each data signal -	_	28 NC -	28
	-	29 CK Clock signal for sampling each data signal	29
30 GND — -			30

4-2. Backlight fluorescent tube driving section

Used connector: BHR-04VS-1(JST)

Corresponding connector :SM04(4.0)B-BHS(JST)

Pin no.	Symbol	Function							
1	Vhigh	Power supply for lamp (High voltage terminal)							
2	Vhigh	Power supply for lamp (High voltage terminal)							
3	NC ·	This is electrically opened.							
4	VLOW	Power supply for lamp (Low voltage terminal)							

[Note]

The input voltage wave forms to terminal ① and terminal ② should be in a same phase.

It has the possibility to discharge abnormally between the terminals in case of input in a reversed phase.

5. Absolute Maximum Ratings

Parameter	Symbol	Condition	Ratings	Ùnit	Remark
Input voltage	VI	Ta=25℃	$-0.3 \sim \text{Vcc} + 0.3$	V	[Note1]
+3.3V supply voltage	Vcc	Ta=25℃	$0 \sim +5.5$	V	1
Storage temperature	Tstg	_	$-30 \sim +80$	J.	[Note2,3]
Operating temperature (Panel surface)	Topp		$-30 \sim +80$	Ç	[Note2,3,4,5]

[Note1]CK, R0 \sim R5, G0 \sim G5, B0 \sim B5,ENAB

[Note2] No parameter is allowed to exceed the range.

[Note3] Humidity: 95%RH Max. at Ta≤40°C.

Maximum wet-bulb temperature should be 39°C or less at Ta>40°C. No condensation.

[Note4] The Panel surface, When backlight is on. (Reference)

[Note5]Only operation is guarantied at operating temperature. Contrast, response time, and other display quality should be evaluated at +25°C.

6. Electrical characteristics

6-1.TFT-LCD Panel driving

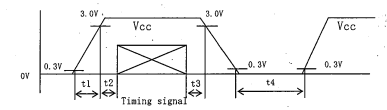
Ta=25℃

	Parameter	Symbol	Min	:Typ i.	e.Max	Unit .	Remarks
+3.3V	Supply voltage	Vcc	+3.0	+3.3	+3.6	V	[Note1]
	Current dissipation	Icc	.]	430	580	mA	【Note2】
Perm	issive input ripple voltage	V _{RF}	_	_	100	mVp-p	Vcc=+3.3V
Inpu	t voltage (Low)	VIL	0	_	0.3Vcc	V	-
Inpu	t voltage (High)	VIH	0.7Vcc	— .	Vcc	V	【Note3】
Inpu	t current (low)	I _{OL1}		·	1.0	μΑ	V _I =0V
							【Note4】
		I _{OL2}	_	-	3.0	μΑ	V _I =0V
							【Note5】
Inpu	t current (High)	I _{OH1}	_		1.0	μΑ	V _I =Vcc
							[Note6]
		I _{OH2}	10	_	100	μΑ	V _I =Vcc
							【Note7】

[Note1]

Vcc-turn-on conditions

 $0 < t 1 \le 15 m s$ $0 < t 2 \le 80 m s$ $0 < t 3 \le 1 s$ t 4 > 1 s



and data

Vcc-dip conditions

1) 2.7 $V \le V c c < 3$. 0 Vt $d \le 1$ 0 m s 0V 2.7V 3.0V Time

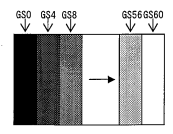
2) V c c < 2.7 V

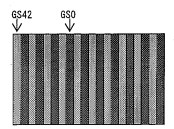
XVcc-dip conditions should also follow the Vcc-turn-on conditions

[Note2]Vcc=+3.3V

Typical current situation : 16-gray-bar pattern. Timing: Typical signal

Maximum current situation: Vertical stripe pattern by GSO and GS42 signal on every other lines.





Typical current situation

Maximum current situation

[Note3] CK, R0 \sim R5, G0 \sim G5, B0 \sim B5, ENAB [Note4] CK, R0 \sim R5, G0 \sim G5, B0 \sim B5

[Note5] ENAB [Note6] CK,R0~R5,G0~G5,B0~B5 [Note7] ENAB

6-2. Backlight Driving Section

The backlight system is an edge-lighting type with two CCFTs (Cold Cathode Fluorescent Tube).

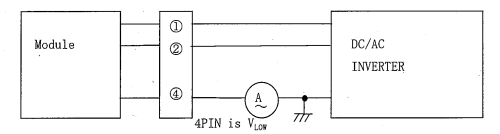
The characteristics of single lamp are shown in the following table.

Ta=25℃

Parameter	Symbol	Min.	Тур.	Max.	Unit	Remarks
Lamp voltage	VL	340	380	420	Vrms	IL=6mArms
Lamp current	IL	3.0	6.0	6.5	mArms	[Notel]
Lamp power consumption	PL		2.3	· <u>-</u>	W	[Note2]
Lamp frequency	FL	45	_	100	KHz	
Kick-off voltage	Vs		_	890	Vrms	Ta=25°C
			. —	1,000		Ta=-10°C[Note3]
Lamp life time	LL		50,000		hour	[Note4]

[Note1] Lamp current is measured with current meter for high frequency as shown below.

[Note2] At the condition of $Y_L = 350 \text{ cd/m}^2$



[Note3] The open output voltage of the inverter shall be maintained for more than 1sec; otherwise the lamp may not be turned on.

The input voltage wave forms to terminal ① and terminal ② should be in a same phase. It has the possibility to discharge abnormally between the terminals in case of input of a reversed phase.

For the sake of the safety, please so design the inveter as to prevent abnormal discharge when one of the two lamps is broken or reaches the end of life.

- [Note4] a)Lamp life time is defined as the time until it becomes the conditions either ① or ② by continuous lighting under the standard condition(Ta= 25°C, IL= 6m Arms*2).
 - ① When a brightness of lamp surface became 50% of the initial value under the standard condition.
 - ② When a kick-off voltage in Ta= -10°C exceeded maximum value 1,000 Vrms.
 - b) In case of operating under lower temp. environment, the lamp exhaustion is accelerated and the brightness becomes lower.

(Continuous operating for around 1 month under lower temp. condition may reduce the brightness to half of the original brightness.)

In case of such usage under lower temp. environment, periodical lampexchange is recommended. [Note] The performance of the backlight, for example life time or brightness, is much influenced by the characteristics of the DC-AC inverter for the lamp. When you design or order the inverter, please make sure that an inadequate lighting caused by the mismatch of the backlight and the inverter (miss-lighting, flicker, etc.) never occur. When you confirm it, the module should be operated in the same condition as it is installed in your instrument.

7. Timing Characteristics of Input Signals

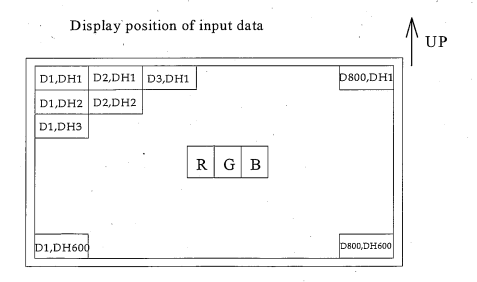
Timing diagrams of input signal are shown in Fig.2.

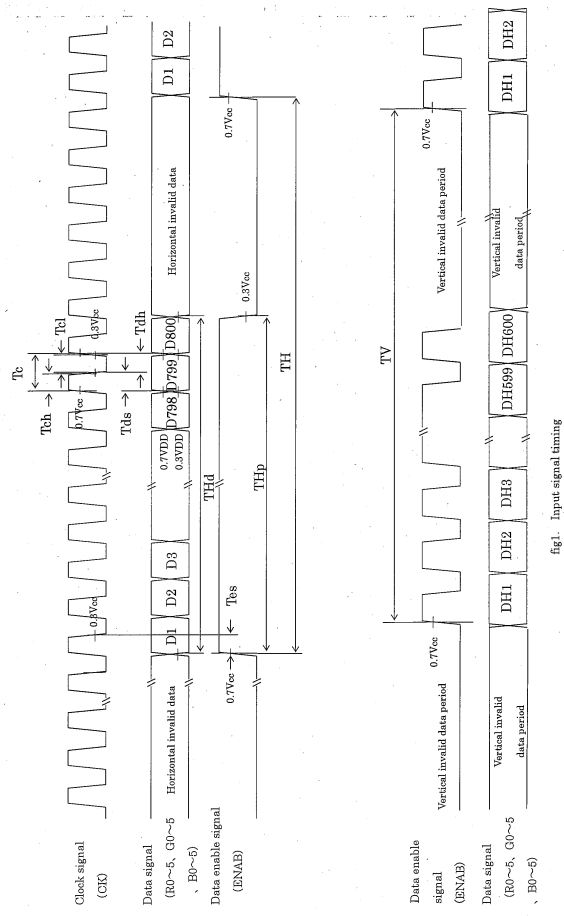
7-1. Timing Characteristics

	Parameter	Symbol	Min.	Тур.	Max.	Unit
Clock	Frequency	1/Tc	_	40	42	MHz
	Period	Tc	23.8	25	_	ns
	High time	Tch	9	-		ns
	Low time	Tcl	9	·	-	ns
	Duty	Tch:Tcl	40:60	50:50	60:40	_
Data	Setup time	Tds	7	_	_	ns
	Hold time	Tdh	7	· <u> </u>	_	ns
ENAB	Setup time	Tes	7			ns
	One line scanning	ТН	944*Tc	1056*Tc	1064*Tc	·
	time		26.3	26.4	1	μs
	Horizontal Pulse width	THp	2	800	TH-10	clock
	Frame period	TV	604*TH	628*TH	677*TH	_
				16.58	17.85	ms
Horizont	al display period	THd	800	800	800	clock
Vertica	l display period	THc	600	600	600	Line

Note) In case of lower frame frequency, the deterioration of display quality, flicker etc., may be occurred.

7-2. Input Data Signals and Display Position on the screen





8. Input Signals, primary Display Colors and Gray Scale of Each Color

	8. Input Signais,	8. Input Signals, primary Display Colors and Gray Scale of Each Color																		
	Colors &								Ι	Data	sign	ıal		-						
	Gray scale	Gray	R0	R1	R2	R3	R4	R5	G0	G1	G2	G3	G4	G5	В0	В1	B2	ВЗ	B4	В5
		Scale															•	,		
	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
lor	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
asi	Red	_	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0
B	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
ted	仓	GS1	I	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Gray Scale of Red	Darker	GS2	۰0 ۰	1	0	0	. 0	0	0	0	0	0	0 -	0	0	0	0	0	0	0
ale	企	\downarrow			1	V					`	V					1	,		
Sc	Ž			· 		<u>ا</u>						ل ا	-				1	,		
ray	Brighter	GS61	1	0	1	1	1	1	0	0	0	0	0	0	0	0	0	. 0	0	0
5	Û.	GS62	0	11	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
	Black	GS0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
een	仓	GS1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	. 0	0	0
Scale of Green	Darker	GS2	0	0	0	0	0	0	0	1	-0	0	0	0	0	0	0	0	0	0
e of	ş û	Ů.			1	V	;										1	,		
Scal	Û	\downarrow			1	<u>ا</u>						ν <u> </u>					1	,		٠
ay 5	Brighter	GS61	0	0	0	0	0	0	1	0	1	1	1	1	0	0	0	0	0	0
Gray	Û	GS62	0	0	. 0	0	0	0	0	1	1	1	1	1	0	0	0	0	0	0
	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
lue	û	GS1	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0
f B	Darker	GS2	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
Gray Scale of Blue	û	\rightarrow			7	ν <u> </u>						V					1	,		
Scs	Û	\rightarrow			- 1	<u>ا</u>						ν <u></u>			,		1	/		
ray	Brighter	GS61	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	1	1	1
\f\2	· û	GS62	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1
	Blue	GS63	0	0_	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1
		ro 1 • 1																		

0 :Low level voltage, 1 : High level voltage

Each primary 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

Ta=25℃, Vcc=+3.3V

						1		
Parame	ter	Symbol	Condition	Min.	Тур.	Max.	Unit	Remark
	Horizontal	θ 21	(CR≧5)	60	80		Deg.	[Note1,4]
Viewing angle		θ 22		60	80		Deg.	
range	Vertical	θ 11	•	40	45		Deg.	
		θ 12		60	80	_	Deg.	
Contrast	ratio	CR	θ =0°	60			_	[Note2,4]
			Best viewing angle		320		<u> </u>	
Response time	Rise	τr	$\theta = 0^{\circ}$		7		ms	【Note3,4】
	Decay	τd			23	_	ms	
Chromaticity	of white	Х		0.263	0.313	0.363		【Note4,5】
		Y		0.279	0.329	0.379		
Lumina	nce	YL	, ,	260	350		cd/m^2	
Direction of panel	viewing angle	_			6	1.0	o'clock	[Note6]

X Measuremed 30 minutes after turning on.

(typical condition:IL=6mArms)

The optical specification must measured in a dark room or equivalent state with the method shown in Fig.3 below.

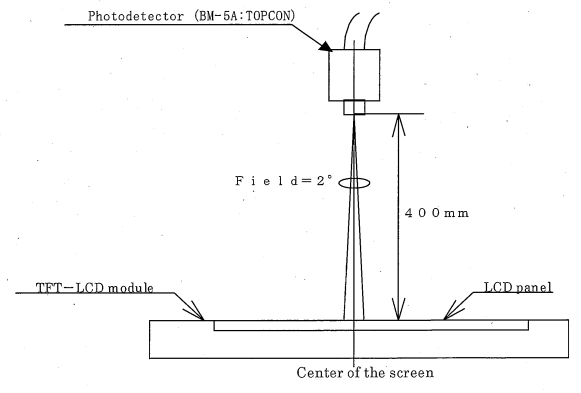
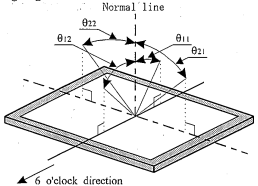


Fig.3 Optical characteristics measurement method

[Note1] Definitions of viewing angle:



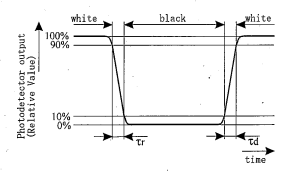
[Note2] Definition of contrast ratio:

The contrast ratio is defined as the following.

The best viewing angle of this module is slightly leaned to 6 o'clock from normal line. In the field where θ_{12} exceeds this angle, gray-scale is reversed partially. The gray-scale in the field of 12 o'clock direction is brighter than that of 6 o'clock direction and isn't reversed.

[Note3] Definition of response time:

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



[Note4] This shall be measured at center of the screen.

[Note5] Backlight: ON, TFT-LCD: Power and Signal OFF (Normally White state)

[Note6] In the direction of 6 o'clock, Gray scale reverse occurs.

10. Display Quality

The criteria for the display quality of the color LCD module depends on Incoming Inspection Standard.

11. Handling Precautions

- a) Be sure to turn off the power and signals for module before pluging/unpluging cable to/from the connector.
- 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 to avoid rubbing with something hard or sharp.
- 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 and refined wires and components, it may break, crack or internal wire breaking if dropped or bumped on hard surface. Handle with care.
- g) Since CMOS LSI is used in this module, pay attention to static electricity and ground the human body when handling to prevent failure.
- h) Observe all other precautionary requirements in handling electronic components.
- This module has its circuitry PWBs on the rear side and should be carefully handled in order not to be stressed.
- 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 interference fringe etc. which degrades display quality.
- k) Connect GND to 4 place of mounting holes to stabilize against EMI and external noise.
- 1) There are high voltage portions on the backlight and very dangerous. Careless touch may lead to electrical shock. When you exchange lamps or service, please turn off the power.
- m) Be sure not to apply tensile stress to the lamp lead cable.

12. Packing Form

a) Piling number of cartons: MAX. 6

b) Package quantity in one carton: 10 pcs

c) Carton size : $408(W) \times 203(D) \times 244(H)$ mm

d) Total mass of 1 carton filled with full modules: 6 kg

13. Reliability Test Items

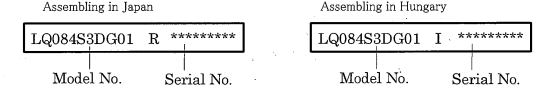
No.	Test item	Conditions
1	High temperature storage test	Ta= 80°C 240h
2	Low temperature storage test	Ta=−30°C 240h
3	High temperature	Ta= 40°C ; 95%RH 240h
	& high humidity operation test	(No condensation)
4	High temperature operation test	Ta= 80°C(Panel surface) 240h
5 .	Low temperature operation test	Ta=-30°C 240h
6	Vibration test	Frequency: 10~57Hz/Vibration width (one side):0.075mm
'	(non- operating)	: 58~500Hz/Gravity:19.6m/s ²
	•	Sweep time: 11 minutes
		Test period: 3 hours (1 hour for each direction of X, Y, Z)
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.

[Result Evaluation Criteria]

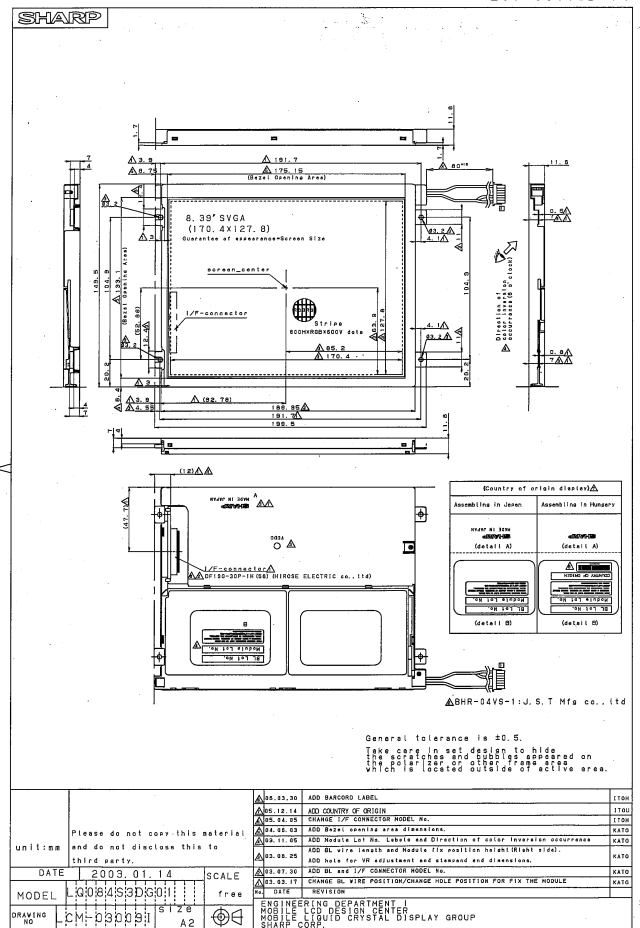
Under the display quality test conditions with normal operation state, these shall be no change which may affect practical display function.

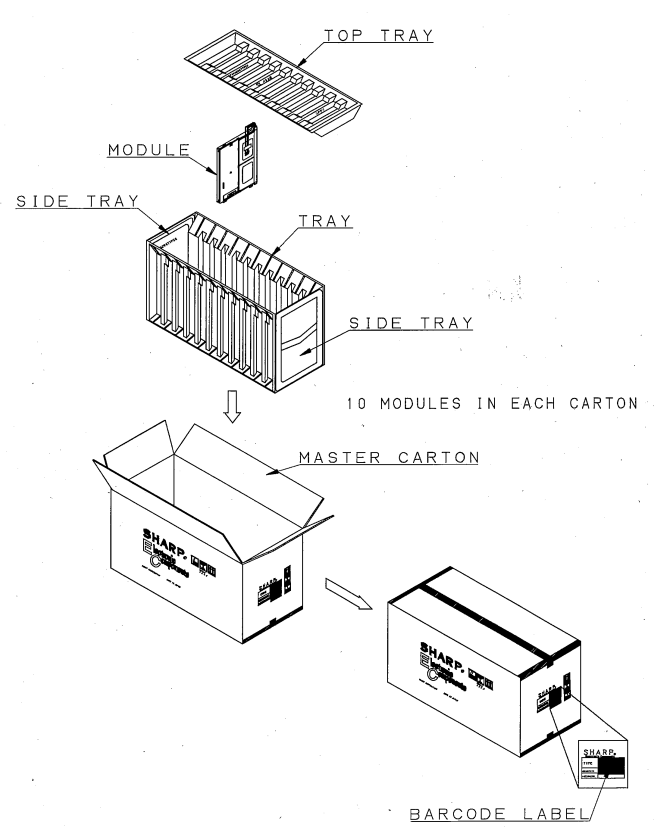
14. Others

1) Lot No. Label:



- 2) 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.
- 3) Disassembling the module can cause permanent damage and should be strictly avoided.
- 4) Please be careful since image retention may occur when a fixed pattern is displayed for a long time.
- 5) If any problem occurs in relation to the description of this specification, it shall be resolved through discussion with spirit of cooperation.
- 6) Do not use LCD module in the atmosphere of corrosive gases, such as sulfide gas or chlorine gases. Polarizer may be deteriorated or cause chemical reaction that can lead to short circuits at the terminal points. Do not use the material, which compounds contain sulfide or chlorine compounds in the vicinity of LCD module. At high temperature, these compounds may produce corrosive gases.
- 7) Do not expose the module to direct sunlight or intensive ultraviolet rays for many hours; liquid crystal is deteriorated by ultraviolet rays.





PACKING FORM



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