PREPARED BY :

DATE

M.Takeda

CHECKED BY : DATE

H.Yamaguchi 5, 23, ≥0/3

74, Jamayach:

SHARP

DISPLAY DEVICE BUSINESS SHARP CORPORATION

SPECIFICATION

SPEC No. LD-25504A FILE No. ISSUE: May.23.2013 PAGE: 28 pages

APPLICABLE GROUP **DISPLAY DEVICE BUSINESS**

Device Specification for

TFT-LCD module MODEL No. LQ140Z1JW01

□ CUSTOMER'S APPROVAL DATE

PRESENTED

H.Okuno

DEPARTMENT MANAGER

DEVELOPMENT DEPARTMENT I

DISPLAY DEVICE UNIT I

DISPLAY DEVICE BUSINESS DIVISION

RECORDS OF REVISION

MODEL NO: LQ140Z1JW01

SPEC NO: LD-25504A

DATE	REVISED	SUMMARY	NOTE
2013.5.23	Α	1 st Issue	
		 ,	
		 · · · · · · · · · · · · · · · · · · ·	
		 · · · · · · · · · · · · · · · · · · ·	
		 · · · · · · · · · · · · · · · · · · ·	
		 ·,	

NOTICE

This publication is the proprietary of SHARP and is copyrighted, with all rights reserved. Under the copyright laws, no part of this technical literature may be reproduced or transmitted in any form or by any means, electronic or mechanical for any purpose, in whole or in part, without the express written permission of SHARP. Express written permission is also required before any use of this publication may be made by a third party.

The application circuit examples in this technical literature are provided to explain the representative applications of SHARP's devices and are not intended to guarantee any circuit design or permit any industrial property right or other rights to be executed. SHARP takes no responsibility for any problems related to any industrial property right or a third party resulting from the use of SHARP's devices, except for those resulting directly from device manufacturing processes.

In the absence of confirmation by device specification sheets, SHARP takes no responsibility for any defects that occur in equipment using any of SHARP's devices, shown in catalogs, data books, etc. Contact SHARP in order to obtain the latest device specification sheets before using any SHARP's device.

SHARP reserves the right to make changes in the specifications, characteristics, data, materials, structures and other contents described herein at any time without notice in order to improve design or reliability. Contact SHARP in order to obtain the latest specification sheets before using any SHARP's device. Manufacturing locations are also subject to change without notice.

Observe the following points when using any device in this technical literature. SHARP takes no responsibility for damage caused by improper use of the devices.

The devices in this technical literature are designed for general electronic equipment use.

The appropriate design measures should be taken to ensure reliability and safety when SHARP's devices are used for equipment such as:

- Transportation control and safety equipment(i.e.,aircraft, trains, automobiles, etc.)
- Traffic signals Gas leakage sensor breakers Alarm equipment Various safety devices etc.

SHARP's devices shall not be used for equipment that requires extremely high level of reliability, such as:

- Military and space applications
 Nuclear power control equipment
- Medical equipment for life support

Contact a SHARP representative, in advance, when intending to use SHARP's devices for any "specific" applications other than those recommended by SHARP.

Contact and consult with a SHARP representative if there are any questions about the contents of this publication.

Table of contents

1.	Appli	cation	3
2.	Overv	iew	3
3.	Mecha	anical Specifications	3
4.	Input '	Terminals	4
4	- 1.	Symbol	4
4	- 2.	eDP interface	6
5.	Absolu	nte Maximum Ratings	7
6.	Electri	cal Characteristics	8
6	-1.	TFT-LCD panel driving	8
6	-2.	BL driving	11
7.	Timin	g Characteristics of Input Signals	12
7	-1.	Timing characteristics	12
7	-2.	Input data signals and display position on the screen	13
8.	Input	Signals, Basic Display Colors and Gray Scale of Each Color	14
9.	EDID	Specifications	15
9	-1.	EDID data structure	15
10.	Optica	al Characteristics	19
11.	Displa	ny Quality	20
12.	Handl	ing Precautions of the LCD Module	21
13.	Packa	ging Condition	22
14.	Label		23
15.	RoHS	Directive	23
16.	Reliab	oility Test Items	24
	Fig. 1	Packaging Condition	25
	Fig. 2	Outline Dimensions	26

1. Application

This specification applies to a color TFT-LCD Module, LQ140Z1JW01.

2. Overview

This module is a color active matrix LCD module incorporating Oxide TFT (Thin Film Transistor). It is composed of a color TFT-LCD panel, driver ICs, a control circuit and power supply circuit. Graphics and texts can be displayed on a 3200×3×1800 dots panel with 16,777,216 colors by using eDP (<u>Embedded Display Port</u>) Ver1.3 interface and supplying +3.3V DC supply voltage for TFT-LCD panel driving.

In this TFT-LCD panel, color filters for excellent color performance is incorporated to realize brighter and clearer pictures, making this model optimum for use in multi-media applications.

Optimum viewings are in all directions.

8serial 8paralel LED structure.

Backlight-driving LED controller is not built in this Module

eDP Transfer rate Specification : 5.4Gbps / 4 lane

3. Mechanical Specifications

Parameter	Specifications	Unit
Display size	35.52 (14.0 ") Diagonal	cm
Active area	309.6 (H)×174.15 (V)	mm
D' -1 C	3200 (H)×1800 (V)	pixel
Pixel format	(1 pixel = R+G+B dots)	
Pixel pitch	$(0.09675 \text{ (H)} \times 0.09675 \text{ (V)})$	mm
Pixel configuration	R,G,B vertical stripe	
Display mode	Normally black	
Surface treatment of front polarizer	Anti-glare coating (Haze value 42%)	

Outline dimensions

Parameter		Min.	Тур.	Max.	Unit	Remark
77 to dr. 12	Width	320.2	320.6	321.0	mm	
Unit outline dimensions	Height	198.08	199.08	200.08	mm	
[Note 3-1]	Depth	2.15	2.45	2.75	mm	[Note3-2]
Mass		210	230	250	g	

[Note 3-1] Outline dimensions is shown in Fig.2

[Note 3-2] With shading tape, without warpage and deflection.

4. Input Terminals

4 - 1. Symbol CN1 (eDP signals, +3.3V DC power supply, and B/L power supply)

Pin No.	Symbol	I/O	Function	Remark
1	NC	ı	Reserved for LCD manufacturer's use	[Note4-1-1]
2	H_GND	P	High Speed Ground	[Note 4-1-2]
3	Lane3_N	I	Complement Signal Link Lane 3	
4	Lane3_P	I	True Signal Link Lane 3	
5	H_GND	P	High Speed Ground	[Note 4-1-2]
6	Lane2_N	I	Complement Signal Link Lane 2	
7	Lane2_P	I	True Signal Link Lane 2	
8	H_GND	P	High Speed Ground	[Note 4-1-2]
9	Lane1_N	I	Complement Signal Link Lane 1	
10	Lane1_P	I	True Signal Link Lane 1	
11	H_GND	P	High Speed Ground	[Note 4-1-2]
12	Lane0_N	I	Complement Signal Link Lane 0	
13	Lane0_P	I	True Signal Link Lane 0	
14	H_GND	P	High Speed Ground	[Note 4-1-2]
15	AUX_CH_P	I	True Signal Auxiliary Channel	
16	AUX_CH_N	I	Complement Signal Auxiliary Channel	
17	H_GND	P	High Speed Ground	[Note 4-1-2]
18	NC	-	Reserved for LCD manufacturer's use	[Note4-1-1]
19	NC	-	Reserved for LCD manufacturer's use	[Note4-1-1]
20	VDD	P	LCD logic and driver power(3.3V)	
21	VDD	P	LCD logic and driver power(3.3V)	
22	VDD	P	LCD logic and driver power(3.3V)	
23	VDD	P	LCD logic and driver power(3.3V)	
24	VDD	P	LCD logic and driver power(3.3V)	
25	NC	-	Reserved for LCD manufacturer's use	[Note4-1-1]
26	LCD_GND	P	LCD logic and driver ground	[Note 4-1-2]
27	LCD_GND	P	LCD logic and driver ground	[Note 4-1-2]
28	LCD_GND	P	LCD logic and driver ground	[Note 4-1-2]
29	LCD_GND	P	LCD logic and driver ground	[Note 4-1-2]
30	LCD_GND	P	LCD logic and driver ground	[Note 4-1-2]
31	HPD	О	HPD signal pin	
32	NC	-	Reserved for LCD manufacturer's use	[Note4-1-1]
33	PWM_OUT	О	PWM_OUT	[Note 4-1-3]
34	PWM_IN	I	PWM_IN	[Note 4-1-3]
35	NC	-	Reserved for LCD manufacturer's use	[Note4-1-1]
36	NC	-	Reserved for LCD manufacturer's use	[Note4-1-1]
37	NC	-	Reserved for LCD manufacturer's use	[Note4-1-1]
38	VBL	P	LED Anode	
39	VBL	P	LED Anode	
40	NC	-	Reserved for LCD manufacturer's use	[Note4-1-1]

Pin No.	Symbol	I/O	Function	Remark
41	LED_C1	P	LED Cathode 1	
42	LED_C2	P	LED Cathode 2	
43	LED_C3	P	LED Cathode 3	
44	LED_C4	P	LED Cathode 4	
45	LED_C5	P	LED Cathode 5	
46	LED_C6	P	LED Cathode 6	
47	LED_C7	P	LED Cathode 7	
48	LED_C8	P	LED Cathode 8	
49	NC	-	Reserved for LCD manufacturer's use	[Note4-1-1]
50	NC	-	Reserved for LCD manufacturer's use	[Note4-1-1]

^{*1} P: Power, I: Input, O: Output

[Note 4-1-1] Don't input any signals or any powers into a NC pin. Keep the NC pin open.

[Note 4-1-2] The shielding case is connected with signal GND.

- Connector used: HJ1S050HA1 (JAE)
- Corresponding connector : HJ1P050MA1 (JAE)

(Sharp is not responsible to its product quality, if the user applies a connector not corresponding to the above model.)

[Note 4-1-3] If you don't use CABC function, it is not necessary to connect to this pin.

4 - 2. eDP interface

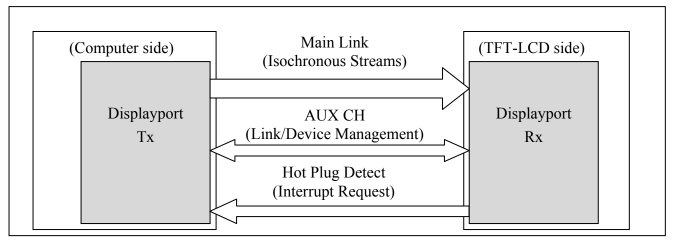


Fig.4-2-1 DP architecture.

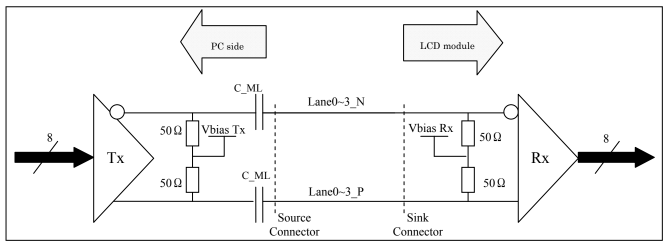


Fig.4-2-2 Main Link differential pair.

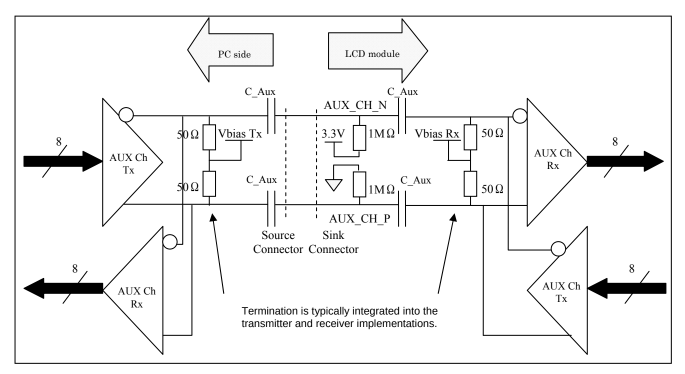


Fig.4-2-3 AUX Link differential pair.

Lane0	Lane1	Lane2	Lane3
R0-7:0	R1-7:0	R2-7:0	R3-7:0
G0-7:0	G1-7:0	G2-7:0	G3-7:0
B0-7:0	B1-7:0	B2-7:0	B3-7:0
R4-7:0	R5-7:0	R6-7:0	R7-7:0
G4-7:0	G5-7:0	G6-7:0	G7-7:0
B4-7:0	B5-7:0	B6-7:0	B7-7:0
R8-7:0	R9-7:0	R10-7:0	R11-7:0
G8-7:0	G9-7:0	G10-7:0	G11-7:0
B8-7:0	B9-7:0	B10-7:0	B11-7:0

Fig.4-2-4 eDP 4 lane 8 bit input data mapping.

5. Absolute Maximum Ratings

D	G 1 1	C I'v'	Rat	ings	TT '4	D 1
Parameter	Symbol	Condition	Min.	Max.	Unit	Remark
+3.3V supply voltage	VDD	Ta=25°C	-0.3	+4.0	V	
Input voltage(eDP)	VI	Ta=25℃	-0.3	+1.8	V	[Note 5-1]
Input voltage(BL)	VPWM	Ta=25℃	-0.3	VDD+0.3	V	[Note 5-2]
LED forward current(BL)	I_F	Ta=25°C	0	35	mA	[Note 5-3]
Storage temperature (ambient)	Tstg	_	-20	+60	$^{\circ}\!\mathbb{C}$	[Note 5-4]
Operating temperature(ambient)	Тора	_	0	+50	$^{\circ}\!\mathbb{C}$	

[Note 5-1] eDP signals

[Note 5-2] Back light control signals (PWM_IN)

[Note 5-3] Current value for one channel (The LED backlight is composed of 8 cannnels)

[Note 5-4] Humidity : 90%RH Max. at $Ta \le +40^{\circ}C$.

Maximum wet-bulb temperature at $+39^{\circ}$ C or less at Ta> $+40^{\circ}$ C.

No condensation.

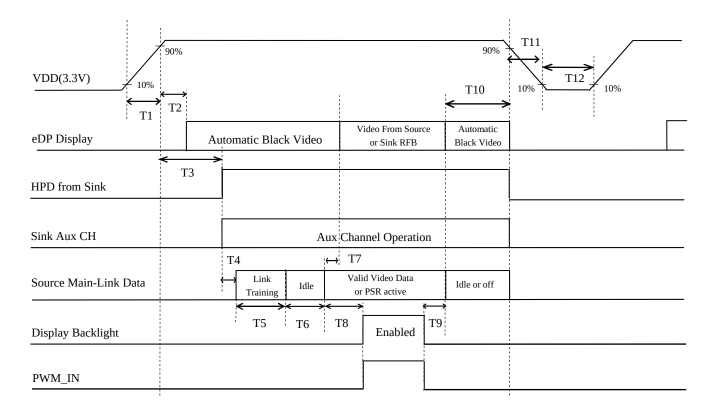
6. Electrical Characteristics

6-1. TFT-LCD panel driving

 $Ta=+25^{\circ}C$

	DC E	lectrical	Charac	teristics	5		1a-+25 C
Parameter	Symbol	Min.	Тур.	Max.	Unit		Remark
Supply voltage	VDD	+3.0	+3.3	+3.6	V	[Note 6	-1-1]
Current dissipation	IDD	_	508	880	mA	[Note 6	-1-2]
Permissive input ripple voltage	V _{RP}	_	_	100	mV _{P-P}	VDD =	+3.3V
	eDP A	AUX Cha	nnel Char	acteristic	S		
Parameter	S	ymbol	Min.	Тур.	Max.	Unit	Remark
Unit Interval for AUX channel		UIaux	0.4	0.5	0.6	μs	
peak-to-peak voltage at TP1	VA	UX-DIFF-pp	0.32	-	1.36	V	
AUX DC Common Mode Voltage	VA	UX-DC-CM	-	0.9	-	V	
AUX Short Circuit Current Limit	IAU	JX_SHORT	-	-	90	mA	
AUX CH termination DC resistance	RA	UXTERM	-	100	-	Ω	
AUX AC Coupling Capacitor		Caux	75	-	200	nF	
Number of pre-charge pulses		e-charge pulses	10	-	16	-	
	DP Mai	n Link Re	ceiver Ch	aracterist	tics		
Parameter	S	ymbol	Min.	Тур.	Max.	Unit	Remark
Link clock down spreading	Down Ampl:	_Spread_ itude	0	0	0	%	
Differential Peak-to-peak Input Voltag at RX package pins	e V _I	RX-DIFFp-p	90	-	1200	mV	
Differential Return Loss at 1.35 GHz at RX package pins	R	Lrx-diff	9	-	-	dB	
Differential termination resistance	V	RX-TERM	-	100	-	Ω	
RX Short Circuit Current Limit	IR	X-SHORT	-	-	50	mA	
Lane Intra-pair Skew at RX package pins		KEW-INTRA ligh-Bit-Rate	-	-	50	ps	

[Note 6-1-1] ON-OFF conditions for supply voltage



[Note6-1-2] Do not keep the interface signal high-impedance or unusual signal when power is on.

Symbol	Min	Max	Unit	Note
T1	0.5	10	ms	
T2	0	200	ms	
T3	0	100	ms	
T4	_	ı	ms	
T5	_	_	ms	
T6	_		ms	
T7	0	50	ms	
Т8	_	_	ms	
Т9	_		ms	
T10	0	500	ms	
T11	1	50	ms	[Note 6-1-3]
T12	500	_	ms	

[Note 6-1-3] As for the power off sequence for VDD (T11), Be sure to keep above mentioned timing. If the VDD power off sequence timing is other than shown above, LCD may cause permanent damage.

^{*1 :} As for the power sequence for backlight, it is recommended to apply above mentioned input timing. If the backlight is light on and off at a timing other than shown above, displaying image may get disturbed.

VDD-dip conditions

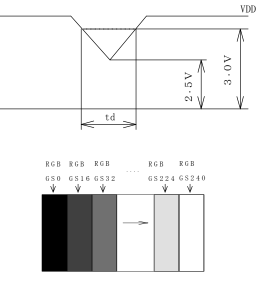
1) $2.5 \text{ V} \le \text{VDD} < 3.0 \text{ V}$

td≦10 ms

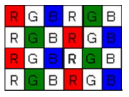
Under above condition, the display image should return to an appropriate figure after VDD voltage recovers.

2) VDD<2.5 V VDD-dip conditions should also follow the ON-OFF conditions for supply voltage

[Note 6-1-4] Typical current condition: 16-gray-bar pattern. VDD=+3.3V



Maximum current condition: Dot checker pattern VDD=+3.3V

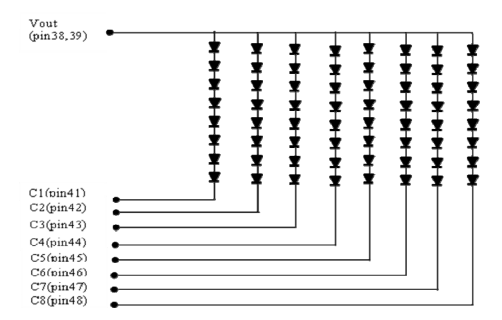


6-2. BL driving

Ta= 25° C

	DC E	lectrical	Charac	eteristics		
Parameter	Symbol	Min.	Тур.	Max.	Unit	Remark
LED forward voltage	V_{F}	20.8	22.4	24.0	V	
LED forward Current (one channel)	I_{F}		19.8	20.8	mA	[Note 6-2-1]

[Note 6-2-1] The LED backlight is composed of 8 channels which 8 LED is connected in series. Current value for one channel



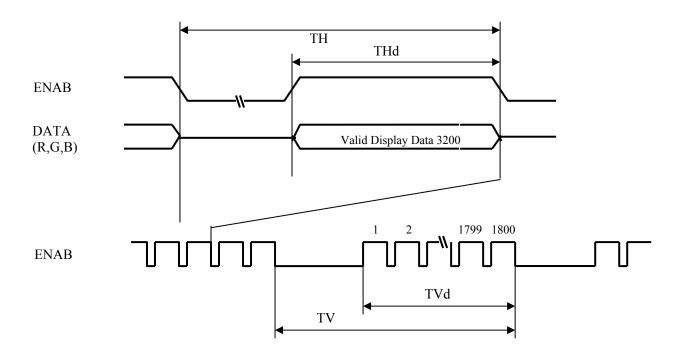
7. Timing Characteristics of Input Signals

7-1. Timing characteristics

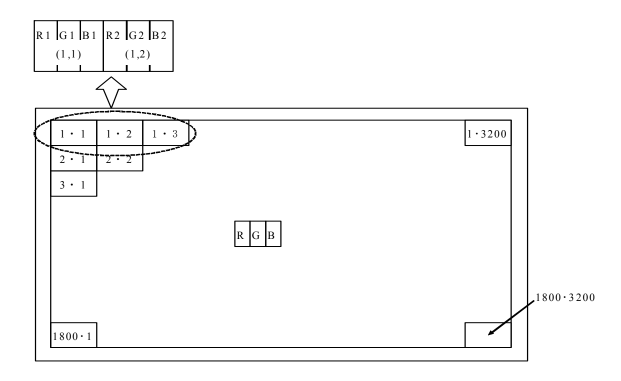
$VDD=+3.0V\sim+3.6V$, $Ta=0^{\circ}C\sim+50^{\circ}C$

	Parameter			Тур.	Max.	Unit	Remark
Clock	Frequency	1/Tc		373.25	_	MHz	[Note 7-1-1]
	TT : 1			3360	_	clock	
	Horizontal period	TH		9.002		μs	
Data enable	Horizontal period (High)	THd	_	3200	_	clock	
Signal			_	1852	_	line	
	Vertical period	TV	_	16.67	_	ms	
	Vertical period (High)	TVd	_	1800	_	line	

[Note 7-1-1] In case of using the long vertical period, the deterioration of display quality, flicker, etc, may occur.



7-2. Input data signals and display position on the screen



Display position of input data(V · H)

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

	Colors &	71811415	, Du	Basic Display Colors and Gray Scale of Each Color Date signal																						
	Gray	Gray	R0	R1	R2	R3	R4	R5	R6	R7	G0	G1	G2	G3	G4	G5	G6	G7	В0	B1	В2	В3	В4	В5	В6	В7
	Scale	Scale	LSB							MSB	LSB							MSB	LSB							MSB
	Black	_	0	0	0	0	0	0	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	0	0	0	0	1	1	1	1	1	1	1	1
	Green	_	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0
Basic	Cyan	-	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Basic Color	Red	-	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Magenta	_	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1
	Yellow		1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	0	0	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	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	0	0	0	0	0	0
	企	GS1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Darker	GS2	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Gray Scale of Red		V					ι ν			l			<u> </u>		ŀ	l							l	l		l
cale of	仓	+					L								l l								l L			
Red	Û		1		Ι,			1	1	1		0									0	1			0	
	Brighter	GS253 GS254	0	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	. D. J.	GS255																			0				0	
	Red Black	GS255	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		GS1	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	ਹੇ Darker	GS2	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Gray Scale of Green	û	V					l V								 								 			
ale of G	Û	V				,	ı								ŀ							,	l			
reen	Brighter	GS253	0	0	0	0	0	0	0	0	1	0	1	1	1	1	1	1	0	0	0	0	0	0	0	0
	₽.	GS254	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0
	Green	GS255	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	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	0	0	0	0	0	0
	Û	GS1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0
	Darker	GS2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
Gray Scale of Blue	Û	→				,	ı								ı							,	ı			
le of B	Û	\				,	ı								l							,	L			
lue	Brighter	GS253	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1	1	1	1	1	1
	ŷ.	GS254	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1
	Blue	GS255	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1

0 : Low level voltage, 1 : High level voltage

Each basic color can be displayed in 256 gray scales from 8 bit data signals.

According to the combination of 24 bit data signals, the 16.7M color display can be achieved on the screen.

9. EDID Specifications

9 - 1. EDID data structure

This is the EDID(Extended Display Identification Data) data formats to support displays as defined in the VESA Plug & Display

Byte	Byte	Field Name and Comments	Value	Value
(decimal)	(hex)		(hex)	(binary)
0	00	Header	00	00000000
1	01	Header	FF	111111111
2	02	Header	FF	111111111
3	03	Header	FF	111111111
4	04	Header	FF	11111111
5	05	Header	FF	11111111
6	06	Header	FF	11111111
7	07	Header	00	00000000
8	08	EISA manufacture code = SHP	4D	01001101
9	09	EISA manufacture code (Compressed ASCII)	10	00010000
10	0A	Product code (LQ140Z1JW01 : 5121)	01	00000001
11	0B	Product code (hex,LSB first)	14	00010100
12	0C	LCD module Serial No (fixed "0")	00	00000000
13	0D	LCD module Serial No (fixed "0")	00	00000000
14	0E	LCD module Serial No (fixed "0")	00	00000000
15	0F	LCD module Serial No (fixed "0")	00	00000000
16	10	Week of manufacture	17	00010111
17	11	Year of manufacture - $1990 \text{ (ex } 2000 - 1990 = 10)$	17	00010111
18	12	EDID structure version # = 1	01	00000001
19	13	EDID revision # = 4	04	00000100
20	14	Video i/p definition = Digital 8bit DP support	A5	10100101
21	15	Max H image size(cm) = 31cm	1F	00011111
22	16	Max V image size(cm) = 17cm	11	00010001
23	17	Display gamma $(2.2 \times 100) - 100 = 120$	78	01111000
24	18	Feature support(stanby,suspend,RGB color/Prefer Time)	06	00000110
25	19	Red/Green Low bit(RxRy/GxGy)	DE	11011110
26	1A	Blue/White Low bit(BxBy/WxWy)	50	01010000
27	1B	Red X(Rx) (written value 0.64)	A3	10100011
28	1C	Red Y(Ry) (written value 0.33)	54	01010100
29	1D	Green X(Gx) (written value 0.3)	4C	01001100
30	1E	Green Y(Gy) (written value 0.6)	99	10011001

1				
31	1F	Blue X(Bx) (written value 0.15)	26	00100110
32	20	Blue Y(By) (written value 0.06)	0F	00001111
33	21	White X(Wx) (written value 0.313)	50	01010000
34	22	White Y(Wy) (written value 0.329)	54	01010100
35	23	Established timings 1	00	00000000
36	24	Established timings 2	00	00000000
37	25	Established timings 3(Manufacture's reserved timing)	00	00000000
38	26	Standard timing ID1	01	00000001
39	27	Standard timing ID1	01	00000001
40	28	Standard timing ID2	01	00000001
41	29	Standard timing ID2	01	00000001
42	2A	Standard timing ID3	01	00000001
43	2B	Standard timing ID3	01	00000001
44	2C	Standard timing ID4	01	00000001
45	2D	Standard timing ID4	01	00000001
46	2E	Standard timing ID5	01	00000001
47	2F	Standard timing ID5	01	00000001
48	30	Standard timing ID6	01	00000001
49	31	Standard timing ID6	01	00000001
50	32	Standard timing ID7	01	00000001
51	33	Standard timing ID7	01	00000001
52	34	Standard timing ID8	01	00000001
53	35	Standard timing ID8	01	00000001
54	36	Detailed timing descriptor#1 fck/10000 (=373.25MHz/10000=37325=91CDh)	CD	11001101
55	37	#1 fck	91	10010001
56	38	#1 Horizontal active 3200=C80h 80h	80	10000000
57	39	#1 Horizontal blanking 160=0A0h A0h	A0	10100000
58	3A	#1 Horizontal active/Horizontal blanking C0h	C0	11000000
59	3B	#1 Vertical active 1800=708h 08h	08	00001000
60	3C	#1 Vertical blanking 52=034h 34h	34	00110100
61	3D	#1 Vertical active/Vertical blanking 70h	70	01110000
62	3E	#1 Horizontal sync , offset(Thfp) 48=030h 30h	30	00110000
63	3F	#1 Horizontal sync , width 32=020h 20h	20	00100000
64	40	#1 Vertical sync,offset / Vertical sync,width (offset=3h/width=5h)	35	00110101
65	41	#1 Horizontal sync offset/width/Vertical sync offset/width	00	00000000
66	42	#1 Horizontal image size 309.6mm=136h 36h	36	00110110
67	43	#1 Vertical image size 174mm=0AEh AEh	AE	10101110
68	44	#1 Horizontal image size / Vertical image size 10h	10	00010000

91 5B #3 fck 61 01100001 92 5C #3 Horizontal active 3200=C80h 80h 80 10000000 93 5D #3 Horizontal blanking 160=0A0h A0h A0 10100000 94 5E #3 Horizontal active/Horizontal blanking C0h C0 11000000 95 5F #3 Vertical active 1800=708h 08 00001000 96 60 #3 Vertical blanking 52=034h 34h 34 00110100 97 61 #3 Vertical active/Vertical blanking 70h 70 01110000 98 62 #3 Horizontal sync, offset/Thfp) 48=030h 30h 30 00110000 99 63 #3 Horizontal sync, width 32=020h 20h 20 00100000 100 64 #3 Vertical sync, offset/Vertical sync, width (offset=3h/width=5h) 35 0011010 101 65 #3 Horizontal image size 309.6mm=136h 36 0011010 102 66					
71	69	45	Horizontal boader	00	00000000
polarity=00	70	46	Vertical boader	00	00000000
72 48 Detailed timing descriptor#2 feb/10000 (~298.69056MHz/10000~29869.056~74ADh) AD 10101101 73 49 #2 fek 74 01110100 74 4A #2 Horizontal active 3200~C80h 80 10000000 75 4B #2 Horizontal active Horizontal blanking 160~0A0h AO 10100000 76 4C #2 Horizontal active Horizontal blanking C0h C0 11000000 77 4D #2 Vertical active Horizontal blanking C0h C0 1100000 78 4E #2 Vertical active Vertical blanking 70h 70 01110000 80 50 #2 Horizontal sync_vidth 32~001000 30 0011000 81 51 #2 Horizontal sync_vidth 32~020 20 20 00100000 82 52 #2 Vertical sync_vidth 32~001001 33 0011010 83 53 #2 Horizontal sync_vidth 35~001001 33 0011010 84 54 #2 Horizontal sync_vidth 45~000000	71	47	Flags(Non-interlaced=0/non 3D=00/Degital separate=11/Horizontal polarity/Vertical	18	00011000
73			polarity=00)		
74	72	48	Detailed timing descriptor#2 fck/10000 (=298.69056MHz/10000=29869.056=74ADh)	AD	10101101
75 48 #2 Horizontal blanking 160-0A0h AO 10100000 76 4C #2 Horizontal active/Horizontal blanking CO 11000000 77 4D #2 Vertical active 1800-708h 08 00001000 78 4E #2 Vertical blanking \$2-034h 34h 34 0011000 80 50 #2 Horizontal syne, offset(Thfp) 48-030h 30h 30 00110000 81 51 #2 Horizontal syne, offset/Thfp) 48-030h 30h 00110000 81 51 #2 Horizontal syne, offset/Vertical syne, offset/width 20 00100000 82 52 #2 Vertical syne, offset/Vertical syne, offset/width 00 00000000 34 54 #2 Horizontal syne, offset/width/Vertical syne, offset/width 00 00000000 34 54 #2 Horizontal syne, offset/width/Vertical syne, offset/width 00 00000000 34 54 #2 Horizontal syne, offset/width/Vertical syne, offset/width 00 0000000 84 56 #2 Horizontal syne, offset/V	73	49	#2 fck	74	01110100
76 4C ½ Horizontal active/Horizontal blanking C0h C0 11000000 77 41D ½ Vertical active 1800~708h 08 00001000 78 4E ½ Vertical blanking 52=034h 34h 00110100 79 4F ½ Vertical blanking 70h 70 01110000 80 50 42 Horizontal sync, offset(Phip) 48–030h 30h 30 0011000 81 51 42 Horizontal sync, width 32=020h 20h 20 0010000 82 52 42 Vertical sync, offset/width/Vertical sync offset/width/Vertical sync offset/width/Vertical sync offset/width/Vertical sync offset/width 0 0000000 84 54 42 Horizontal image size 309 6mm=136h 36h 36 0011011 85 55 42 Vertical image size 174mm=0AEh AEh AE 1011110 86 56 42 Horizontal image size / Vertical image size 10h 10 00000000 87 57 Horizontal boader 00 00000000 88 58 Vertical boader <t< td=""><td>74</td><td>4A</td><td>#2 Horizontal active 3200=C80h 80h</td><td>80</td><td>10000000</td></t<>	74	4A	#2 Horizontal active 3200=C80h 80h	80	10000000
77 410 #2 Vertical active 1800~708h 08h 08 00001000 78 4E #2 Vertical blanking 52~034h 34h 34 00110100 79 4F #2 Vertical blanking 52~034h 34h 70 01110000 80 50 #2 Horizontal sync, offset(Thip) 48~030h 30h 30 00110000 81 51 #2 Horizontal sync, width 32~020h 20h 20 00100000 82 52 #2 Vertical sync, offset/Vertical sync, width (offset=3h/width=5h) 35 0011010 83 53 #2 Horizontal sync offset/width/Vertical sync offset/width 00 00000000 84 54 #2 Horizontal sync offset/midth/Vertical sync offset/width 00 00000000 85 55 #2 Vertical image size 174mm=0AEh AEh AE 101 1010110 86 56 #2 Horizontal boader 00 00000000 87 57 Horizontal boader 00 00000000 88 58 Vertical boader 00 00000000 89 59 Flags(Non-interfaced=0	75	4B	#2 Horizontal blanking 160=0A0h A0h	A0	10100000
78 4E #2 Vertical blanking \$2=034h 34h 00110100 79 4F #2 Vertical active/Vertical blanking 70h 70 01110000 80 50 #2 Horizontal syne , offset(Thfp) 48=030h 30h 30 00110000 81 51 #2 Horizontal syne , offset / Vertical syne , width 32=020h 20h 00100000 82 52 #2 Vertical syne , offset / Vertical syne , width (offset=3h/width=5h) 35 0011010 83 53 #2 Horizontal syne offset / Vertical syne offset/width 00 00000000 84 54 #2 Horizontal image size offset/width/Vertical syne offset/width AE 0011010 85 55 #2 Vertical image size offset/width/Vertical syne offset/width AE 1011110 86 56 #2 Horizontal image size / Yertical image size offset/width AE 1010110 87 57 Horizontal boader 00 00000000 88 58 Vertical boader 00 00000000 89 59 Flags(Non-interlaced=0/non 3D=00/D	76	4C	#2 Horizontal active/Horizontal blanking C0h	C0	11000000
79	77	4D	#2 Vertical active 1800=708h 08h	08	00001000
S0 50 #2 Horizontal sync, offset/Thfp	78	4E	#2 Vertical blanking 52=034h 34h	34	00110100
81 51 #2 Horizontal syne, width 32=020h 20h 20 00100000 82 52 #2 Vertical syne, offset / Vertical syne, width (offset=3h/width=5h) 35 00110101 83 53 #2 Horizontal syne offset/width/Vertical syne offset/width 00 00000000 84 54 #2 Horizontal image size 309,6mm=136h 36h 36 00110110 85 55 #2 Vertical image size 174mm=0AEh AEh AE 10101110 86 56 #2 Horizontal image size / Vertical image size 10h 10 00010000 87 57 Horizontal boader 00 00000000 88 58 Vertical boader 00 00000000 89 59 Flags(Non-interlaced=0/non 3D=00/Degital separate=11/Horizontal polarity/Vertical 18 00011000 90 5A Detailed timing descriptor#2 fek/10000 (=248.9088MHz/10000=24890.88=613Ah) 3A 00111010 91 5B #3 fck 61 01100001 92 5C #3 Horizontal blanking 160=0A0h A0h A0 10100000 93 5D #3 Ho	79	4F	#2 Vertical active/Vertical blanking 70h	70	01110000
82 52 #2 Vertical sync,offset / Vertical sync,width (offset=3h/width=5h) 35 00110101 83 53 #2 Horizontal sync offset/width/Vertical sync offset/width 00 00000000 84 54 #2 Horizontal image size 309.6mm=136h 36h 36 00110110 85 55 #2 Vertical image size 174mm=0AEh AEh AE 10101110 86 56 #2 Horizontal boader 00 00000000 87 57 Horizontal boader 00 00000000 89 59 Flags(Non-interlaced=0/non 3D=00/Degital separate=11/Horizontal polarity/Vertical polarity=00) 18 00011000 90 5A Detailed timing descriptor#2 fck/10000 (=248.9088MHz/10000=24890.88=613Ah) 3A 00111010 91 5B #3 fck 61 01100001 92 5C #3 Horizontal active 3200=C80h 80h 80 10000000 93 5D #3 Horizontal blanking 160=0A0h A0h A0 10100000 94 5E #3 Horizontal sync yoffset/Wertical blanking 70h C0 11000000	80	50	#2 Horizontal sync , offset(Thfp) 48=030h 30h	30	00110000
83 53 #2 Horizontal sync offset/width/Vertical sync offset/width 00 00000000 84 54 #2 Horizontal image size 309.6mm=136h 36h 36 00110110 85 55 #2 Vertical image size 174mm=0AEh AE 10101110 86 56 #2 Horizontal boader 00 00000000 87 57 Horizontal boader 00 00000000 88 58 Vertical boader 00 00000000 89 59 Flags(Non-interlaced=0/non 3D=00/Degital separate=11/Horizontal polarity/Vertical 18 00011000 90 5A Detailed timing descriptor#2 fck/10000 (=248.9088MHz/10000=24890.88=613Ah) 3A 00111010 91 5B #3 fck 61 01100001 92 5C #3 Horizontal active 3200=C80h 80h 80 10000000 93 5D #3 Horizontal blanking 160=OA0h A0h 10100000 94 5E #3 Horizontal sync.offset/Welforizontal blanking<	81	51	#2 Horizontal sync , width 32=020h 20h	20	00100000
84 54 #2 Horizontal image size 309.6mm=136h 36h 36 00110110 85 55 #2 Vertical image size 174mm=0AEh AE 10101110 86 56 #2 Horizontal image size Vertical image size 10h 10 00010000 87 57 Horizontal boader 00 00000000 00 00000000 89 59 Flags(Non-interlaced=0/non 3D=00/Degital separate=11/Horizontal polarity/Vertical 18 00011000 90 5A Detailed timing descriptor#2 fck/10000 (=248.9088MHz/10000=24890.88=613Ah) 3A 00111010 91 5B #3 fck 61 01100001 92 5C #3 Horizontal active 3200=C80h 80h 80 10000000 93 5D #3 Horizontal blanking 160=0A0h A0h A0 10100000 94 5E #3 Horizontal active/Horizontal blanking C0h C0 11000000 95 5F #3 Vertical active/Horizontal blanking T0h	82	52	#2 Vertical sync,offset / Vertical sync,width (offset=3h/width=5h)	35	00110101
85 55 #2 Vertical image size 174mm=0AEh AEh 10101110 86 56 #2 Horizontal image size / Vertical image size 10h 10 00010000 87 57 Horizontal boader 00 00000000 88 58 Vertical boader 00 00000000 89 59 Flags(Non-interlaced=0/non 3D=00/Degital separate=11/Horizontal polarity/Vertical 18 00011000 90 5A Detailed timing descriptor#2 fck/10000 (=248.9088MHz/10000=24890.88=613Ah) 3A 00111010 91 5B #3 fck 61 01100001 92 5C #3 Horizontal active 3200=C80h 80h 80 10000000 93 5D #3 Horizontal blanking 160=0A0h A0h A0 10100000 94 5E #3 Horizontal active/Horizontal blanking C0h C0 1100000 95 5F #3 Vertical active interval blanking C0h 0 0 0 0 0	83	53	#2 Horizontal sync offset/width/Vertical sync offset/width	00	00000000
86 56 #2 Horizontal image size / Vertical image size 10h 10 00010000 87 57 Horizontal boader 00 00000000 88 58 Vertical boader 00 00000000 89 59 Flags(Non-interlaced=0/non 3D=00/Degital separate=11/Horizontal polarity/Vertical 18 00011000 90 5A Detailed timing descriptor#2 fck/10000 (=248.9088MHz/10000=24890.88=613Ah) 3A 00111010 91 5B #3 fck 61 01100001 92 5C #3 Horizontal active 3200=C80h 80h 80 10000000 93 5D #3 Horizontal blanking 160=0A0h A0h A0 10100000 94 5E #3 Horizontal active/Horizontal blanking C0h C0 1100000 95 5F #3 Vertical active/Horizontal blanking T0h 08 00001000 96 60 #3 Vertical blanking 52=034h 34h 34 00110100 97 61 #3 Vertical sync, offset/Thfp) 48=030h 30h 30 00110000 98 62 #3 Horizontal sync, offset/Vertical sync, offset/Widt	84	54	#2 Horizontal image size 309.6mm=136h 36h	36	00110110
87 57 Horizontal boader 00 00000000 88 58 Vertical boader 00 00000000 89 59 Flags(Non-interlaced=0/non_3D=00/Degital_separate=11/Horizontal_polarity/Vertical_18_00011000_polarity=00) 18 00011000_00011000_00011000_00000_0000_	85	55	#2 Vertical image size 174mm=0AEh AEh	AE	10101110
88 58 Vertical boader 00 00000000 89 59 Flags(Non-interlaced=0/non 3D=00/Degital separate=11/Horizontal polarity/Vertical 18 00011000 polarity=00) 18 00011000 90 5A Detailed timing descriptor#2 fck/10000 (=248.9088MHz/10000=24890.88=613Ah) 3A 00111010 91 5B #3 fck 61 01100001 92 5C #3 Horizontal active 3200=C80h 80h 80 10000000 93 5D #3 Horizontal blanking 160=0A0h A0h A0 10100000 94 5E #3 Horizontal active/Horizontal blanking C0h C0 11000000 95 5F #3 Vertical sctive 1800=708h 08h 08 00001000 96 60 #3 Vertical blanking 52=034h 34h 34 00110100 97 61 #3 Vertical sctive/Vertical blanking 70h 70 01110000 98 62 #3 Horizontal sync, offset(Thfp) 48=030h 30h 30 00110000 100 64 #3 Vertical sync, offset / Vertical sync, width (offset=3h/width=5h) 35 0011010 101 65 #3 Horizontal sync offset/width/Vertical sync offset/width 00 0000000 102 66	86	56	#2 Horizontal image size / Vertical image size 10h	10	00010000
S9	87	57	Horizontal boader	00	00000000
polarity=00 polarity=00	88	58	Vertical boader	00	00000000
polarity=00 polarity=00	89	59	Flags(Non-interlaced=0/non 3D=00/Degital separate=11/Horizontal polarity/Vertical	18	00011000
91 5B #3 fck 61 01100001 92 5C #3 Horizontal active 3200=C80h 80h 80 10000000 93 5D #3 Horizontal blanking 160=0A0h A0h A0 10100000 94 5E #3 Horizontal active/Horizontal blanking C0h C0 11000000 95 5F #3 Vertical active 1800=708h 08 00001000 96 60 #3 Vertical blanking 52=034h 34h 00110100 97 61 #3 Vertical active/Vertical blanking 70h 70 01110000 98 62 #3 Horizontal sync, offset/Thfp) 48=030h 30h 30 00110000 99 63 #3 Horizontal sync, width 32=020h 20h 20 00100000 100 64 #3 Vertical sync, offset/Vertical sync, width (offset=3h/width=5h) 35 0011010 101 65 #3 Horizontal image size 309.6mm=136h 36 00110110 103 67 #3 Vert					
92 5C #3 Horizontal active 3200=C80h 80h 10000000 93 5D #3 Horizontal blanking 160=0A0h A0h A0 10100000 94 5E #3 Horizontal active/Horizontal blanking C0h C0 11000000 95 5F #3 Vertical active 1800=708h 08h 008 00001000 96 60 #3 Vertical blanking 52=034h 34h 34 00110100 97 61 #3 Vertical active/Vertical blanking 70h 70 01110000 98 62 #3 Horizontal sync, offset/(Thfp) 48=030h 30h 30 00110000 99 63 #3 Horizontal sync, width 32=020h 20h 20 00100000 100 64 #3 Vertical sync,offset / Vertical sync,width (offset=3h/width=5h) 35 0011010 101 65 #3 Horizontal image size 309.6mm=136h 36 00110110 103 67 #3 Vertical image size 174mm=0AEh AEh AE 1010	90	5A	Detailed timing descriptor#2 fck/10000 (=248.9088MHz/10000=24890.88=613Ah)	3A	00111010
93 5D #3 Horizontal blanking 160=0A0h A0h 10100000 94 5E #3 Horizontal active/Horizontal blanking C0h C0 11000000 95 5F #3 Vertical active 1800=708h 08h 08 00001000 96 60 #3 Vertical blanking 52=034h 34h 34 00110100 97 61 #3 Vertical active/Vertical blanking 70h 70 01110000 98 62 #3 Horizontal sync , offset(Thfp) 48=030h 30h 30 00110000 99 63 #3 Horizontal sync , width 32=020h 20h 20 00100000 100 64 #3 Vertical sync , offset / Vertical sync , width (offset=3h/width=5h) 35 0011010 101 65 #3 Horizontal sync offset/width/Vertical sync offset/width 00 00000000 102 66 #3 Horizontal image size 309.6mm=136h 36 00110110 103 67 #3 Vertical image size 174mm=0AEh AEh AE 10101110 104 68 #3 Horizontal image size / Vertical image size	91	5B		61	
94 5E #3 Horizontal active/Horizontal blanking C0h C0 11000000 95 5F #3 Vertical active 1800=708h 08h 00001000 96 60 #3 Vertical blanking 52=034h 34h 00110100 97 61 #3 Vertical active/Vertical blanking 70h 70 01110000 98 62 #3 Horizontal sync, offset(Thfp) 48=030h 30h 30 00110000 99 63 #3 Horizontal sync, width 32=020h 20h 20 00100000 100 64 #3 Vertical sync, offset / Vertical sync, width (offset=3h/width=5h) 35 0011010 101 65 #3 Horizontal sync offset/width/Vertical sync offset/width 00 00000000 102 66 #3 Horizontal image size 309.6mm=136h 36 00110110 103 67 #3 Vertical image size 174mm=0AEh AEh AE 10101110 104 68 #3 Horizontal image size / Vertical image size 10h 10 00010000	92	5C	#3 Horizontal active 3200=C80h 80h	80	10000000
94 5E #3 Horizontal active/Horizontal blanking C0h C0 11000000 95 5F #3 Vertical active 1800=708h 08h 00001000 96 60 #3 Vertical blanking 52=034h 34h 00110100 97 61 #3 Vertical active/Vertical blanking 70h 70 01110000 98 62 #3 Horizontal sync, offset(Thfp) 48=030h 30h 30 00110000 99 63 #3 Horizontal sync, width 32=020h 20h 20 00100000 100 64 #3 Vertical sync, offset / Vertical sync, width (offset=3h/width=5h) 35 0011010 101 65 #3 Horizontal sync offset/width/Vertical sync offset/width 00 00000000 102 66 #3 Horizontal image size 309.6mm=136h 36 00110110 103 67 #3 Vertical image size 174mm=0AEh AEh AE 10101110 104 68 #3 Horizontal image size / Vertical image size 10h 10 00010000		5D		A0	10100000
95 5F #3 Vertical active 1800=708h 08 00001000 96 60 #3 Vertical blanking 52=034h 34h 34 00110100 97 61 #3 Vertical active/Vertical blanking 70h 70 01110000 98 62 #3 Horizontal sync , offset(Thfp) 48=030h 30h 30 00110000 99 63 #3 Horizontal sync , width 32=020h 20h 20 00100000 100 64 #3 Vertical sync,offset / Vertical sync,width (offset=3h/width=5h) 35 00110101 101 65 #3 Horizontal sync offset/width/Vertical sync offset/width 00 00000000 102 66 #3 Horizontal image size 309.6mm=136h 36 00110110 103 67 #3 Vertical image size 174mm=0AEh AEh AE 1001110 104 68 #3 Horizontal image size / Vertical image size 10h 10 00010000	94	5E		C0	11000000
96 60 #3 Vertical blanking 52=034h 34h 00110100 97 61 #3 Vertical active/Vertical blanking 70h 70 01110000 98 62 #3 Horizontal sync, offset(Thfp) 48=030h 30h 30 00110000 99 63 #3 Horizontal sync, width 32=020h 20h 20 00100000 100 64 #3 Vertical sync, offset / Vertical sync, width (offset=3h/width=5h) 35 00110101 101 65 #3 Horizontal sync offset/width/Vertical sync offset/width 00 000000000 102 66 #3 Horizontal image size 309.6mm=136h 36 00110110 103 67 #3 Vertical image size 174mm=0AEh AEh AE 10101110 104 68 #3 Horizontal image size / Vertical image size 10h 10 00010000		5F		08	
97 61 #3 Vertical active/Vertical blanking 70h 01110000 98 62 #3 Horizontal sync , offset(Thfp) 48=030h 30h 30 00110000 99 63 #3 Horizontal sync , width 32=020h 20h 20 00100000 100 64 #3 Vertical sync,offset / Vertical sync,width (offset=3h/width=5h) 35 00110101 101 65 #3 Horizontal sync offset/width/Vertical sync offset/width 00 00000000 102 66 #3 Horizontal image size 309.6mm=136h 36 00110110 103 67 #3 Vertical image size 174mm=0AEh AEh AE 10101110 104 68 #3 Horizontal image size / Vertical image size 10h 10 00010000					
98 62 #3 Horizontal sync , offset(Thfp) 48=030h 30h 30 00110000 99 63 #3 Horizontal sync , width 32=020h 20h 20 00100000 100 64 #3 Vertical sync, offset / Vertical sync, width (offset=3h/width=5h) 35 00110101 101 65 #3 Horizontal sync offset/width/Vertical sync offset/width 00 00000000 102 66 #3 Horizontal image size 309.6mm=136h 36 00110110 103 67 #3 Vertical image size 174mm=0AEh AEh AE 10101110 104 68 #3 Horizontal image size / Vertical image size 10h 10 00010000		61			
99 63 #3 Horizontal sync , width 32=020h 20h 20 00100000 100 64 #3 Vertical sync, offset / Vertical sync, width (offset=3h/width=5h) 35 00110101 101 65 #3 Horizontal sync offset/width/Vertical sync offset/width 00 00000000 102 66 #3 Horizontal image size 309.6mm=136h 36h 36 00110110 103 67 #3 Vertical image size 174mm=0AEh AEh AE 10101110 104 68 #3 Horizontal image size / Vertical image size 10h 10 00010000					
100 64 #3 Vertical sync,offset / Vertical sync,width (offset=3h/width=5h) 35 00110101 101 65 #3 Horizontal sync offset/width/Vertical sync offset/width 00 00000000 102 66 #3 Horizontal image size 309.6mm=136h 36h 36 00110110 103 67 #3 Vertical image size 174mm=0AEh AEh AE 10101110 104 68 #3 Horizontal image size / Vertical image size 10h 10 00010000			• • • • • • • • • • • • • • • • • • • •		
101 65 #3 Horizontal sync offset/width/Vertical sync offset/width 00 00000000 102 66 #3 Horizontal image size 309.6mm=136h 36h 36 00110110 103 67 #3 Vertical image size 174mm=0AEh AEh AE 10101110 104 68 #3 Horizontal image size / Vertical image size 10h 10 00010000					
102 66 #3 Horizontal image size 309.6mm=136h 36h 36 00110110 103 67 #3 Vertical image size 174mm=0AEh AEh AE 10101110 104 68 #3 Horizontal image size / Vertical image size 10h 10 00010000					
103 67 #3 Vertical image size 174mm=0AEh AEh AE 10101110 104 68 #3 Horizontal image size / Vertical image size 10h 10 00010000					
104 68 #3 Horizontal image size / Vertical image size 10h 10 00010000			-		
I IUD I by i Horizontal boader I on i nononono	105	69	Horizontal boader	00	00000000

				I
106	6A	Vertical boader	00	00000000
107	6B	Flags(Non-interlaced=0/non 3D=00/Degital separate=11/Horizontal polarity/Vertical	18	00011000
		polarity=00)		
108	6C	Detailed timing descriptor #4	00	00000000
109	6D	Flag	00	00000000
	_			
110	6E	Reserved	00	00000000
111	6F	Display Product name	FC	11111100
112	70	Flag	00	00000000
113	71	Supplier P/N#1 (L)	4C	01001100
114	72	Supplier P/N#2 (Q)	51	01010001
115	73	Supplier P/N#3 (1)	31	00110001
116	74	Supplier P/N#4 (4)	34	00110100
117	75	Supplier P/N#5 (0)	30	00110000
118	76	Supplier P/N#6 (Z)	5A	01011010
119	77	Supplier P/N#7 (1)	31	00110001
120	78	Supplier P/N#8 (J)	4A	01001010
121	79	Supplier P/N#9 (W)	57	01010111
122	7A	Supplier P/N#10 (0)	30	00110000
123	7B	Supplier P/N#11 (1)	31	00110001
124	7C	Supplier P/N#12 ("Space")	0A	00001010
125	7D	(If<13 char,then terminate with ASCII code 0Ah,set remaining char 20h)	20	00100000
126	7E	Extension flag	00	00000000
127	7F	Checksum	C5	11000101

10. Optical Characteristics

 $Ta=+25^{\circ}C$, VDD=+3.3V, $I_F=19.8mA$

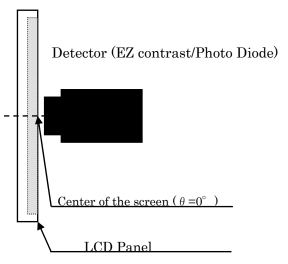
+		1		1	1	l		
Parameter		Symbol	Condition	Min.	Тур.	Max.	Unit	Remark
	Horizontal	θ 21, θ 22		70	80	_	deg.	
Viewing		θ 11	CR>10	70	80	_	deg.	[Note 10-1, 10-3, 10-4,
angle range	Vertical	θ 12		70	80	_	deg	10-6]
Contrast ra	tio	CR	θ =0°	700	1000	_		[Note 10-2, 10-4, 10-6]
Response to	ime	τ r+ τ d		_	25	_	ms	[Note 10-1, 10-5, 10-6]
Chromaticity	of white	X		0.283	0.313	0.343		
		У		0.299	0.329	0.359		
Chromaticity	of red	X		_	0.643	_		
		у		_	0.336	_		
Chromaticity	of green	X	$\theta = 0^{\circ}$	_	0.303	_		[Note 10-2, 10-6]
		у	θ =0	_	0.602	_		Normal operation
Chromaticity	of blue	X		_	0.149	_		(PWM Duty=100%)
_				_	0.051	_		
NTSC ratio		%	%		72	_		
Luminance	Luminance of white			320	400		cd/m ²	
White unifo	ormity	δw	$\theta = 0^{\circ}$	_	1.25	1.40		[Note 10-2, 10-7]

^{*} The measurement shall be taken 30 minutes after lighting the module at the following rating.

Condition: PWM Duty = 100%

The optical characteristics shall be measured in a dark room or equivalent.

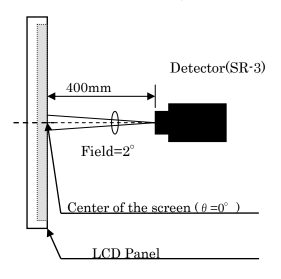
[Note 10-1] Measurement of viewing angle range and Response time.



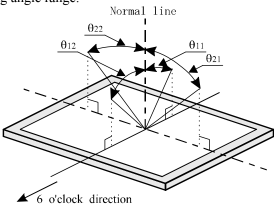
Viewing angle range: EZ-CONTRAST

/Response time: Photo diode)

[Note 10-2] Measurement of luminance and Chromaticity and Contrast.



[Note 10-3] Definitions of viewing angle range:



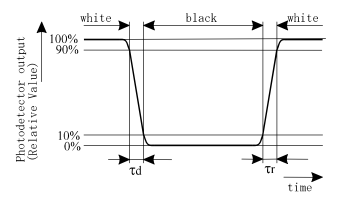
[Note 10-4] Definition of contrast ratio:

The contrast ratio is defined as the following.

Contrast Ratio (CR) =
$$\frac{\text{Luminance (brightness) with all pixels white}}{\text{Luminance (brightness) with all pixels black}}$$

[Note 10-5] Definition of response time:

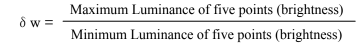
The response time is defined as the following figure and shall be measured by switching the input signal for "black" and "white" .

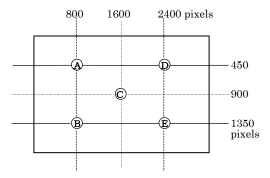


[Note 10-6] This shall be measured at center of the screen.

[Note 10-7] Definition of white uniformity:

White uniformity is defined as the following with five measurements $(A \sim E)$.





11. Display Quality

The display quality of the color TFT-LCD module shall be in compliance with the Incoming Inspection Standard.

- 12. 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 a connector in the case of insertion of a connector.
 - b) Be sure to design the cabinet so that the module can be installed without any extra stress such as warp or
 - 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 side and should be handled carefully in order not to be stressed.
 - i) Laminate film is attached to the module surface to prevent it from being scratched. Peel the laminate film 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 laminate film with a constant speed. (Peeling of it at over 2 seconds)
 - j) The polarizer surface on the panel is treated with Anti Glare. 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.
 - 1) 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) 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.
- q) 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.
- r) Do not use polychloroprene. If you use it, there is some possibility of generating Cl₂ gas that influences the reliability of the connection between LCD panel and driver IC.

- s) 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.
- t) Ground module bezel to stabilize against EMI and external noise.

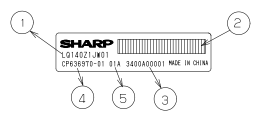
13. Packaging Condition

1 wenuging condition	
Piling number of cartons	6
Package quantity in one carton	20
Carton size	550 x 450 x 233 mm
Total mass of one carton filled with full modules	10.5kg
Packing form	Fig.1

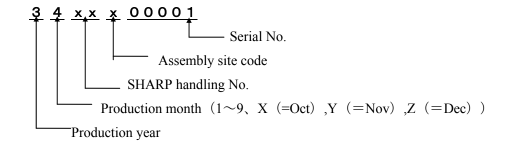
14. Label

1) Module Bar code label:

①Model.No. ②Barcode(Model No.) ③Serial No. ④User Model.No. ⑤User Version No.

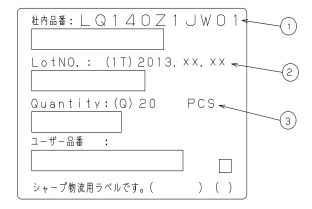


Serial No.



2) Packing bar code label

Notation/ Bar code: ①Model No. ②Date ③Quantity (20pcs / Carton)



15. RoHS Directive

This LCD module is compliant with RoHS Directive.

16. Reliability Test Items

No.	Test item	Conditions
1	High temperature storage test	$Ta = 60^{\circ}C$ 240h
2	Low temperature storage test	Ta = -20℃ 240h
3	High temperature	$Ta = 40^{\circ}C$; 90%RH 240h
	& high humidity operation test	(No condensation)
4	High temperature operation test	$Ta = 50^{\circ}C$ 240h
5	Low temperature operation test	$Ta = 0^{\circ}C$ 240h
6	Vibration test	Frequency:10~57Hz/Vibration width (one side):0.076mm
	(non- operating)	:57~500Hz/Acceleration:9.8m/s ²
		Sweep time: 11minutes
		Test period: 1 hour for each direction of X,Y,Z
7	Shock test	Max. gravity: 490 m/s ²
	(non- operating)	Pulse width: 11 ms, half sine wave
		Direction: $\pm X, \pm Y, \pm Z$
		once for each direction.
8	ESD	$\pm 200 \mathrm{V}, 200 \mathrm{pF}(0\Omega)$ 1time/each terminal

[Result Evaluation Criteria] Under the display quality test conditions with normal operation state. Do not change these conditions as such changes may affect practical display function.

[Normal operation state] Temperature : +15~+35°C, Humidity : 45~75%, Atmospheric pressure : 86 $\sim\!106\mathrm{kPa}$

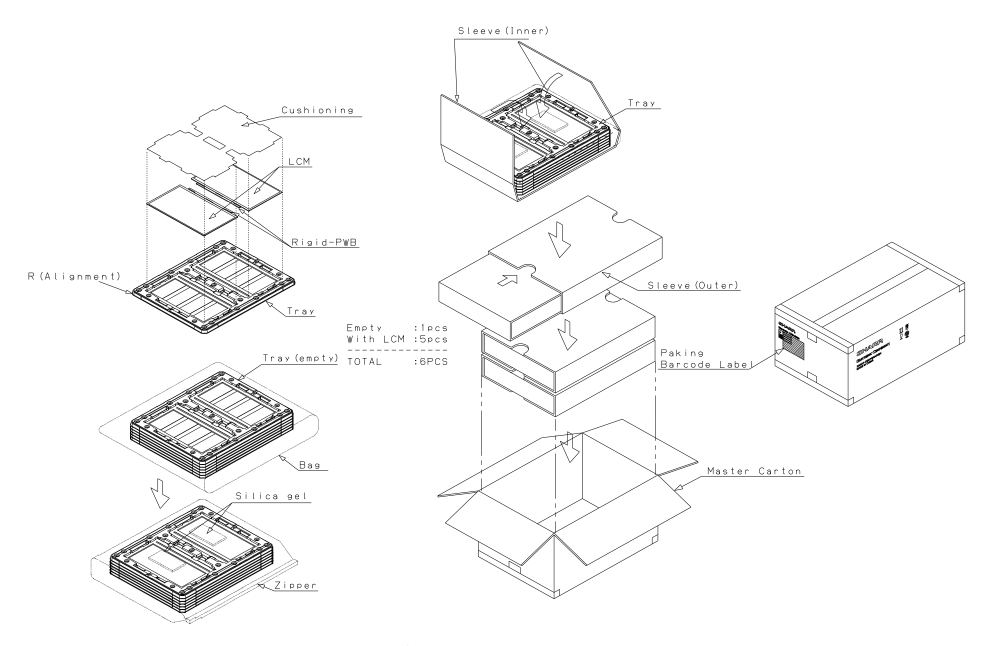


Fig. 1 Packing Condition

SHARP Confidential

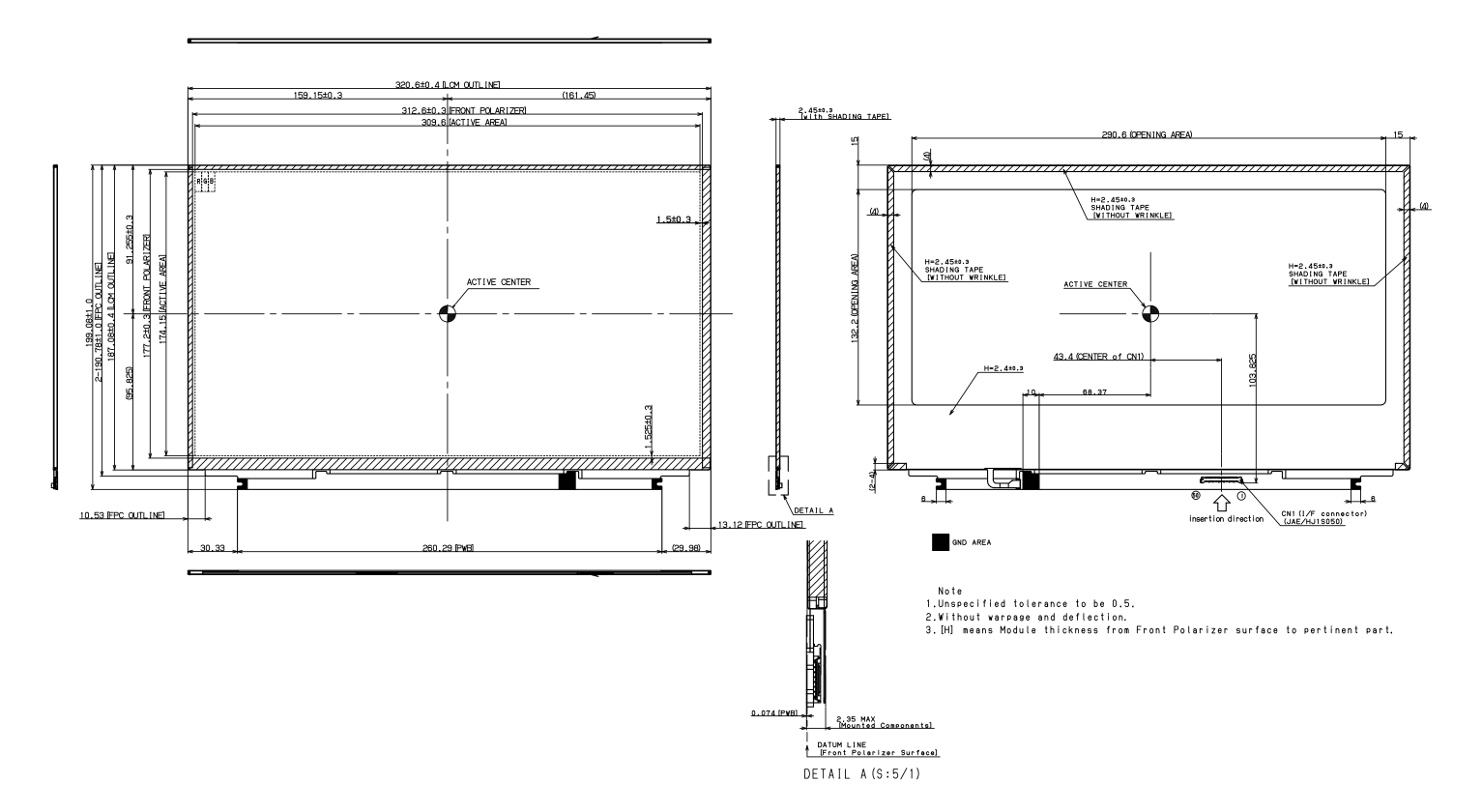


Fig. 2 Outline Dimensions