NEC

TFT COLOR LCD MODULE

NL12876AC39-01

58.4cm (23.0 Type) WXGA

DATA SHEET

(6th edition)



Published by

1st Engineering Department Color LCD Division Display Device Operations Unit NEC Electron Devices

2002 All rights reserved.

INTRODUCTION

No part of this document shall be copied in any form or by any means without the prior written consent of NEC Corporation.

NEC Corporation does not assume any liability for infringement of patents, copyrights or other intellectual property rights of third parties by or arising from use of a product described herein or any other liability arising from use of such application. No license, express, implied or otherwise, is granted under any patents, copyrights or other intellectual property rights of NEC Corporation or of others.

While NEC Corporation has been making continuous effort to enhance the reliability of its products, the possibility of failures cannot be eliminated entirely. To minimize risks of damage to property or injury to person arising from a failure in an NEC product, customers must incorporate sufficient safety measures in their design, such as redundancy, fire-containment and anti-failure features.

NEC products are classified into the following three quality grades:

```
"Standard", "Special", "Specific"
```

The "Specific" quality grade applies only to applications developed based on a customer designated "quality assurance program" for a specific application. The recommended applications of a product depend on its quality grade, as indicated below. Customers must check the quality grade of each application before using it in a particular application.

- **Standard:** Computers, office equipment, communications equipment, test and measurement equipment, audio and visual equipment, home electronic appliances, machine tools, personal electronic equipment and industrial robots
- **Special:** Transportation equipment (automobiles, trains, ships, etc.), traffic control systems, anti-disaster systems, anti-crime systems, safety equipment and medical equipment (not specifically designed for life support)
- **Specific:** Military systems, aircraft, aerospace equipment, submersible repeaters, nuclear reactor control systems, life support systems (medical equipment, etc.) and any other equipment

The quality grade of this product is "Standard" unless otherwise specified in this document. If customers intend to use this product for applications other than those specified for "Standard" quality grade, they should contact NEC Corporation sales representative in advance.

Anti-radioactive design is not implemented in this product.

CONTENTS

INTRODUCTION	2
1. OUTLINE	5
1.1 STRUCTURE AND PRINCIPLE	
1.2 APPLICATIONS	
1.3 FEATURES	
2. GENERAL SPECIFICATIONS	
3. BLOCK DIAGRAM	
4. DETAILED SPECIFICATIONS	
4.1 MECHANICAL SPECIFICATIONS	8
4.2 ABSOLUTE MAXIMUM RATINGS	8
4.3 ELECTRICAL CHARACTERISTICS	9
4.3.1 Driving for LCD panel signal processing board	9
4.3.2 Driving for backlight inverter	9
4.3.3 Power supply voltage ripple	10
4.3.4 Fuses	10
4.4 POWER SUPPLY VOLTAGE SEQUENCE	11
4.4.1 Sequence for LCD panel signal processing board	11
4.4.2 Sequence for backlight inverter	
4.5 CONNECTIONS AND FUNCTIONS FOR INTERFACE PINS	12
4.5.1 LCD panel signal processing board	12
4.5.2 Backlight inverter	13
4.5.3 Positions of sockets	
4.5.4 Connection between receiver and transmitter for LVDS	
4.6 LUMINANCE CONTROLS	15
4.6.1 Luminance control methods	
4.6.2 Detail of PWM timing	
4.7 DISPLAY COLORS AND INPUT DATA SIGNALS	17
4.8 DISPLAY POSITIONS	
4.9 SCANNING DIRECTIONS	
4.10 INPUT SIGNAL TIMINGS FOR LCD PANEL SIGNAL PROCESSING BOARD	
4.10.1 Outline of input signal timings	
4.10.2 Detailed input signal timing chart for DE mode	
4.10.3 Timing characteristics	
4.11 OPTICS	
4.11.1 Optical characteristics	
4.11.2 Definition of contrast ratio	
4.11.3 Definition of luminance uniformity	
4.11.4 Definition of response times	
4.11.5 Definition of viewing angles	22

CONTENTS

5. RELIABILITY TESTS	23
6. PRECAUTIONS	24
6.1 MEANING OF CAUTION SIGNS	24
6.2 CAUTIONS	24
6.3 ATTENTIONS	24
6.3.1 Handling of the product	24
6.3.2 Environment	25
6.3.3 Characteristics	
6.3.4 Other	25
7. OUTLINE DRAWINGS	26
7.1 FRONT VIEW	26
7.2 REAR VIEW	27
REVISION HISTORY	28

1. OUTLINE

1.1 STRUCTURE AND PRINCIPLE

NL12876AC39-01 module is composed of the amorphous silicon thin film transistor liquid crystal display (a-Si TFT LCD) panel structure with driver LSIs for driving the TFT (Thin Film Transistor) array and a backlight unit.

The a-Si TFT LCD panel structure is injected liquid crystal material into a narrow gap between the TFT array glass substrate and a color-filter glass substrate.

Color (Red, Green, Blue) data signals from a host system (e.g. PC, signal generator, etc.) are modulated into best form for active matrix system by a signal processing board, and sent to the driver LSIs which drive the individual TFT arrays.

The TFT array as an electro-optical switch regulates the amount of transmitted light from the backlight assembly, when it is controlled by data signals. Color images are created by regulating the amount of transmitted light through the TFT array of red, green and blue dots.

1.2 APPLICATIONS

• Multimedia monitor

1.3 FEATURES

- High luminance
- Ultra wide viewing angles (Lateral electric field)
- High contrast
- High definition
- 8-bit digital RGB signals
- Single link LVDS interface
- Direct light type
- Replaceable backlight unit and inverter

2. GENERAL SPECIFICATIONS

Display area $501.1 \text{ (W)} \times 300.7 \text{ (H) mm (typ.)}$

Diagonal size of display 58.4 cm (23.0 inches)

Drive system a-Si TFT active matrix

Display color 16,777,216 colors

Pixel 1,280 (H) \times 768 (V) pixels

Pixel arrangement RGB (Red dot, Green dot, Blue dot) vertical stripe

Dot pitch $0.1305 \text{ (W)} \times 0.3915 \text{ (H)} \text{ mm}$

Pixel pitch $0.3915 \text{ (W)} \times 0.3915 \text{ (H)} \text{ mm}$

Module size $528.0 \text{ (W)} \times 326.0 \text{ (H)} \times 30.1 \text{ (D)} \text{ mm (typ.)}$

Weight 2,600 g (typ.)

Contrast ratio 350:1 (typ.)

Viewing angle At the contrast ratio 10:1

Horizontal: Left side 85° (typ.), Right side 85° (typ.)
Vertical: Up side 85° (typ.), Down side 85° (typ.)

Designed viewing direction • Vie

• Viewing angle with optimum grayscale (γ =2.2): normal axis

Polarizer surface Low reflection treatment

Polarizer pencil-hardness 2H (min.) [by JIS K5400]

Color gamut At LCD panel center

72 % (typ.) [against NTSC color space]

Response time 12 ms (typ.)
Luminance 450 cd/m² (typ.)

Signal system Single link LVDS (Receiver: THC63LVD824, THine Electronics Inc.)

[8-bit digital signals for data of RGB colors,

Dot clock (CLK), Data enable (DE)]

Power supply voltage LCD panel signal processing board: 5.0V

Backlight inverter: 12.0V

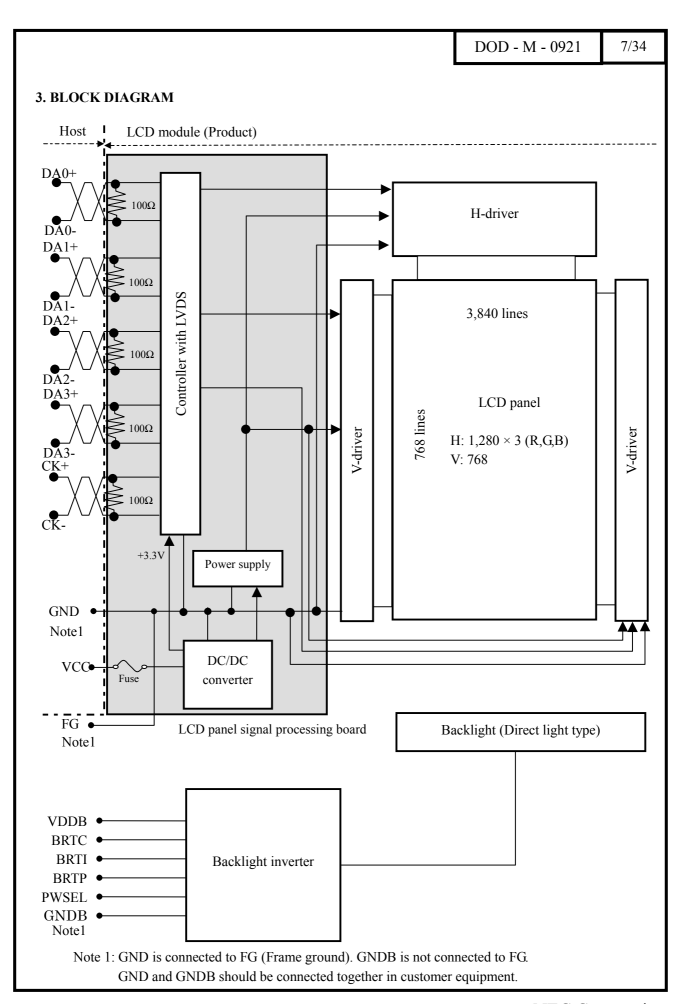
Backlight Direct light type: 12 cold cathode fluorescent lamps

Replaceable parts

Backlight unit: type No. 230LHS01Inverter: type No. 230PW011

Power consumption At maximum luminance and checkered flag pattern

57.4W (typ.)



4. DETAILED SPECIFICATIONS

4.1 MECHANICAL SPECIFICATIONS

Parameter	Specification		Unit
Module size	$528.0 \pm 0.5 \text{ (W)} \times 326.0 \pm 0.5 \text{ (H)} \times 30.1 \pm 2.0 \text{ (D)}$	Note1	mm
Display area	$501.1 \pm 0.5 \text{ (W)} \times 300.7 \pm 0.5 \text{ (H)}$	Note1	mm
Weight	2,600 (typ.), 2,900 (max.)		g

Note1: See "7.OUTLINE DRAWINGS".

4.2 ABSOLUTE MAXIMUM RATINGS

Parai	meter	Symbol	Rating	Unit	Remarks
Davisa sugal consideras	LCD panel signal board	VCC	-0.3 to +6.0	V	
Power supply voltage	Backlight inverter	VDDB	-0.3 to +14	V	Ta = 25°C
	Display signals Note1	VD	-0.3 to 3.4	V	
	BRTI signal	VBI	-0.3 to +1.5	V	
Input voltage for signals	BRTP signal	VBP	-0.3 to +5.5	V	Ta = 25°C
	BRTC signal	VBC	-0.3 to +5.5	V	VDDB = 12.0V
	PWSEL signal	VBS	-0.3 to +5.5	V	
Storage te	mperature	Tst	-20 to +60	°C	
Operating temperature	Front surface	TopF	0 to +55	°C	-
Operating temperature	Rear surface	TopR	0 to +66	°C	
				%	Ta ≤ 40°C
Relative No	RH	≤ 85	%	40 < Ta ≤ 50°C	
				%	50 < Ta ≤ 55°C
	Absolute humidity Note2			g/m³	Ta > 55°C

Note1: Display signals are DA0+/-, DA1+/-, DA2+/-, DA3+/- and CK+/-. Also controller with LVDS receiver are worked by +3.3V from DC/DC converter.

Note2: No condensation Note3: Ta = 55°C, RH = 70% 6

4.3 ELECTRICAL CHARACTERISTICS

4.3.1 Driving for LCD panel signal processing board

 $(Ta = 25^{\circ}C)$

Parameter	Symbol	min.	typ.	max.	Unit	Remarks	
Power supply voltage	VCC	4.7	5.0	5.3	V	-	
Power supply current	ICC	-	670 Note1	1,000 Note2	mA	VCC = 5.0V	
Input voltage for LVDS	Low	VDRL	0	1	0.8	V	
receiver	High	VDRH	2.0	1	2.4	V	-
Differential input threshold	Low	VTL	-100	-	-	mV	VOC=1.2V
voltage for LVDS receiver	High	VTH	-	-	+100	mV	Note3

Note1: Checkered flag pattern (by EIAJ ED-2522)

Note2: Pattern for maximum current

Note3: Common mode voltage for LVDS receiver

4.3.2 Driving for backlight inverter

 $(Ta = 25^{\circ}C)$

]	Parameter				typ.	max.	Unit	Remarks
Power	VDDB	11.4	12.0	12.6	V	-		
Power	supply current		IDDB	-	4,500	5,000	mA	at maximum luminance, VDDB = 12.0V Note1
	BRTI signa	ıl	VBI	0	-	1.0	V	
	BRTP signal	Low	VBPL	0	-	0.8	V	
Innut valtage	DKIP signai	High	VBPH	2.0	-	5.0	V	
Input voltage for control	DDTC sissed	Low	VBCL	0	-	0.8	V	
system signals	BRTC signal	High	VBCH	2.0	-	5.0	V	
	PWSEL signal	Low	VBSL	0	-	0.8	V	
		High	VBSH	2.0	-	5.0	V	
	BRTI signa	ıl	IBI	-130	-	-	μΑ	-
	DDTD1	Low	IBPL	-1580	-	-	μΑ	
Input current	BRTP signal	High	IBPH	-	-	3500	μΑ	
for control system signals	DDTC sissed	Low	IBCL	-610	-	-	μΑ	
	BRTC signal	High	IBCH	-	-	440	μΑ	
	PWSEL signal	Low	IBSL	-610	-	-	μΑ	
	1 WOLL Signal	High	IBSH	-	-	440	μΑ	

Note1: The power supply lines (VDDB and GNDB) occurs large ripple voltage (See "4.3.3 Power supply voltage ripple".) while luminance control. There is the possibility that the ripple voltage produces acoustic noise and signal wave noise in audio circuit and so on. Put a capacitor $(5,000 \text{ to } 6,000 \mu\text{F})$ between the power source lines (VDDB and GNDB) to reduce the noise, if the noise occurred in the circuit.

4.3.3 Power supply voltage ripple

This product works, even if the ripple voltage levels are beyond the permissible values as following the table, but there might be noise on the display image.

Parameter	Power supply voltage Ripple voltage Note1 (Measure at input terminal of power supply)			
VCC	5.0 V	≤ 100	mVp-p	
VDDB	12.0 V	≤ 200	mVp-p	

Note1: The permissible ripple voltage includes spike noise.

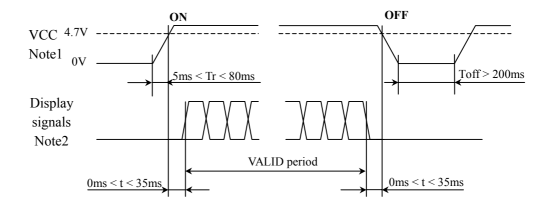
4.3.4 Fuses

Fusing line	Fu	Fuse		Unit	Remark	
rusing inte	Туре	Supplier	Rating	Oiiit	Remark	
VCC	ICP-S2.3	Rohm Co., Ltd.	4.6	A	Fusing current Note1	
VCC	ICF-32.3	Komii Co., Ltd.	50	V	-	
VDDB	R451010	Littelfuse Inc.	20	A	Fusing current Note1	
VDDB	K431010	Litterruse mc.	125	V	-	

Note1: The power capacity should be more than the fusing current rating. If the power capacity is less than the criteria value, the fuse may not blow, and then nasty smell, smoking and so on may occur.

4.4 POWER SUPPLY VOLTAGE SEQUENCE

4.4.1 Sequence for LCD panel signal processing board

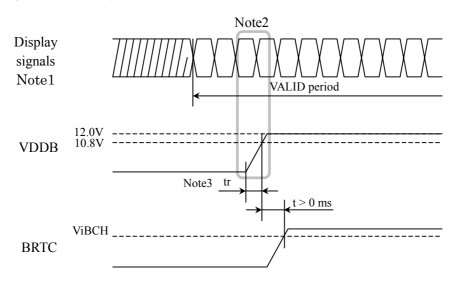


Note1: In terms of voltage variation (voltage drop) while VCC rising edge is below 4.7V, a protection circuit may work, and then this product may not work.

Note2: Display signals (DA0+/-, DA1+/-, DA2+/-, DA3+/- and CK+/-) with 100Ω (Characteristic impedance) must be Low or High-impedance, exclude the VALID period (See above sequence diagram), in order to avoid that internal circuits is damaged.

If some of display signals of this product are cut while this product is working, even if the signal input to it once again, it might not work normally. If customer stops the display signals, they should be cut VCC.

4.4.2 Sequence for backlight inverter



Note1: These are the display signals for LCD panel signal processing board.

Note2: The backlight power voltage (VDDB) should be inputted within the valid period of display signals, in order to avoid unstable data display.

Note3: The tr should be less than 800ms when BRTC terminal [Socket: CN202, Pin No.: 4] (See "4.5.2 Backlight inverter".) is Open.

4.5 CONNECTIONS AND FUNCTIONS FOR INTERFACE PINS

4.5.1 LCD panel signal processing board

CN1 socket (Module side): FI-SEB20P-HF (Japan Aviation Electronics Industry Limited) Adaptable plug: FI-SE20M / FI-S20S (Japan Aviation Electronics Industry Limited)

	1 0	` *	<u> </u>
Pin No.	Symbol	Function	Remarks
1	VCC	Dower gunnly	
2	VCC	Power supply	
3	GND	Constant	-
4	GND	Ground	
5	D0-	Dissal data	N-4-1
6	D0+	Pixel data	Note1
7	GND	Ground	-
8	D1-	Dissal data	NI-4-1
9	D1+	Pixel data	Note1
10	GND	Ground	-
11	D2-	Dival data	Notal
12	D2+	Pixel data	Note1
13	GND	Ground	-
14	CK-	Divol algeb	Notal
15	CK+	Pixel clock	Note1
16	GND	Ground	-
17	D3-	Divol dete	Not-1
18	D3+	Pixel data	Note1
19	GND	C 1	
20	GND	Ground	-

Note1: Twist pair wires with 100Ω (Characteristic impedance) should be connected between LCD panel signal processing board and LVDS transmitter.

 CN1: Figure of socket					
1	2	19 20			

4.5.2 Backlight inverter

CN201 socket: DF3-10P-2H (Hirose Electric Co., Ltd.) Adaptable plug: DF3-10S-2C (Hirose Electric Co., Ltd.)

Pin No.	Symbol	Function	Remarks
1	GNDB	Backlight ground	
2	GNDB	Backlight ground	
3	GNDB	Backlight ground	
4	GNDB	Backlight ground	
5	GNDB	Backlight ground	-
6	VDDB	Power supply	
7	VDDB	Power supply	
8	VDDB	Power supply	
9	VDDB	Power supply	
10	VDDB	Power supply	

CN201: Figure of socket

1 2 ----- 9 10

CN202 socket: IL-Z-9PL1-SMTY (Japan Aviation Electronics Industry Limited) Adaptable plug: IL-Z-9S-S125C3 (Japan Aviation Electronics Industry Limited)

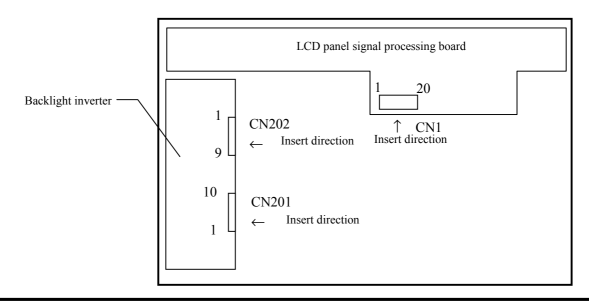
Pin No.	Symbol	Function	Remarks
1	GNDB	Backlight ground	
2	GNDB	Backlight ground	-
3	N.C.	Non-connection	
4	BRTC	Backlight ON/OFF signal	ON: High or Open, OFF: Low
5	GNDB	Backlight ground	-
6	BRTI	Luminance control by resistor method or voltage method	Note1
7	BRTP	PWM signal	Note I
8	GNDB	Backlight ground	-
9	PWSEL	Select of luminance control signal method	Note1

Note1: See "4.6.1 Luminance control methods".

CN202: Figure of socket

9 8 ----- 2 1

4.5.3 Positions of sockets



4.6 LUMINANCE CONTROLS

4.6.1 Luminance control methods

Method	Adjustment and luminance ratio	PWSEL signal	BRTP signal
Resistor control Note1	Adjustment The variable resistor (R) for luminance control should be 10kΩ ±5%, B curve, 1/10W. Minimum point of the resistor is the minimum luminance. Also maximum point of the resistor is the maximum luminance. GNDB R BRTI Luminance ratio Note3 Resistance Luminance ratio 0 kΩ 20% (Minimum) 10 kΩ 100% (Maximum)	High or Open	Open
Voltage control Note1	Adjustment This control method can carry out continuation adjustment of luminance, if it is adjusted within the rated voltage for BRTI signal (VBI). Luminance ratio Note3 BRTI Voltage (VBI) Luminance ratio OV 20% (Minimum) 1.0V 100% (Maximum)		
Pulse width modulation Note1 Note2	Adjustment Pulse width modulation (PWM) method works, when PWSEL signal is Low and PWM signal (BRTP signal) is inputted into BRTP terminal. The luminance is controlled by duty ratio of BRTP signal. Luminance ratio Note3 Duty ratio Note4 Luminance ratio 0.2 20% (Minimum) 1.0 100% (Maximum)	Low	PWM signal

Note1: In case of the resistor control method and the voltage control method, noises may appear on the display image depending on the input signals timing for LCD panel signal processing board.

Use PWM method, if interference noises appear on the display image!

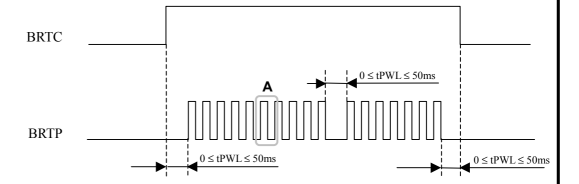
Note2: In case BRTC signal is High or Open, the inverter will stop work when BRTP signal is fixed to Low. In this case, backlight will not turn on, even if BRTP signal is inputted again. This is not out of order. Backlight inverter will start to work when power is supplied again.

Note3: These data are the target values.

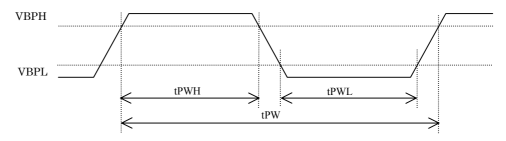
Note4: See "4.6.2 Detail of PWM timing".

4.6.2 Detail of PWM timing

- (1) Timing diagrams
 - Outline chart



• Detail of A part



(2) Each parameter

Parameter	Symbol	min.	typ.	max.	Unit	Remarks
Luminance control frequency	FL	230	255	280	Hz	Note1, Note2
Duty ratio	DL	0.2	-	1.0	-	Note1, Note3
Non signal period	tPWL	0	-	50	ms	Note4

Note1: Definition of parameters is as follows.

$$FL = \frac{1}{tPW}, DL = \frac{tPWH}{tPW}$$

Note2: See the following formula for luminance control frequency.

Luminance control frequency = $tv \times (n+0.25)$ [or (n + 0.75)]

$$n = 1, 2, 3 \cdot \cdot \cdot \cdot$$

tv: See "4.10.4 Timing characteristics".

The interference noise of luminance control frequency and input signal frequency for LCD panel signal processing board may appear on a display. Set up luminance control frequency so that the interference noise does not appear!

Note3: See "4.6.1 Luminance control methods".

Note4: If tPWL is more than 50ms, the backlight will be turned off by a protection circuit for inverter.

4.7 DISPLAY COLORS AND INPUT DATA SIGNALS

This product can display in equivalent to 16,777,216 colors in 256 scale. Also the relation between display colors and input data signals is as the following table.

D: 1	1							D	ata s	igna	1 (0:	: Lo	w 10	evel	, 1:	Hiş	gh le	vel)							
Displa	ay colors	R7	7 R6	R5	R4	R3	R2	R1]	R0	G7	Ġ6	G5	G4	G3	G2	G1	G0	В7	В6	В5	В4	В3	В2	В1	В0
	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
	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
Basic colors	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
Basic colors	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
	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
	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	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	dark	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Red scale	1					:								:							:	:			
red scare	\downarrow					:								:							:	:			
	bright	1	1	1	1	1	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	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
	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
		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0
	dark	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0
Green scale	↑					:								:							:	:			
	↓		0			:			0					:		_		•		0		:	_	0	_
	bright	0	0	0	0	0	0	0	0	1	1	1	1	1	1	0	1	0	0	0	0	0	0	0	0
	Green	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	0
		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	Black	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
	dark	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0
	dark ↑	U	U	U	U	. 0	U	U	U	U	U	U	U		U	U	U	U	U	U	U.		U	1	U
Blue scale	j																								
	bright	0	0	0	0	. 0	0	0	0	0	0	0	0	. 0	0	0	0	1	1	1	1	1	1	0	1
	origin	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	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

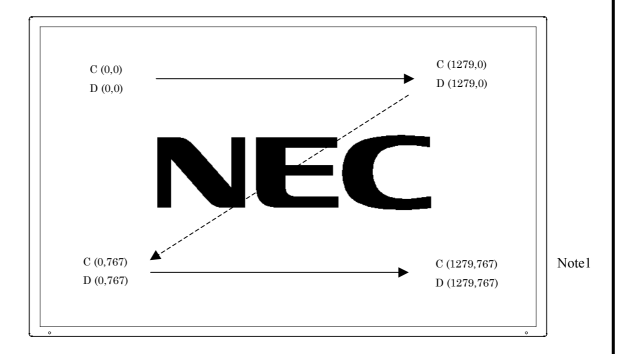
4.8 DISPLAY POSITIONS

The following table is the coordinates per pixel (See figure of "4.9 SCANNING DIRECTIONS".).

C(0, 0)	C(1, 0)	•••	C(X, 0)	•••	C(1278, 0)	C(1279, 0)
C(0, 1)	C(1, 1)	•••	C(X, 1)	•••	C(1278, 1)	C(1279, 1)
•	•	•	•	•	•	•
•	•	• • •	•	• • •	•	• • •
•	•	•	•	•	•	•
C(0, Y)	C(1, Y)	• • •	C(X, Y)	• • •	C(1278, Y)	C(1279, Y)
•	•	•	•	•	•	•
•	•	• • •	•	• • •	•	•
•	•	•	•	•	•	•
C(0,766)	C(0,766)	•••	C(X,766)	•••	C(1278,766)	C(1279,766)
C(0,767)	C(1,767)	•••	C(X,767)	•••	C(1278,767)	C(1279,767)

4.9 SCANNING DIRECTIONS

The following figures are seen from a front view. Also the arrow shows the direction of scan.

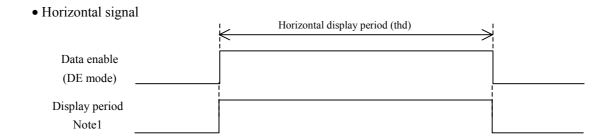


Note1: Meaning of C(X, Y) and D(X, Y)

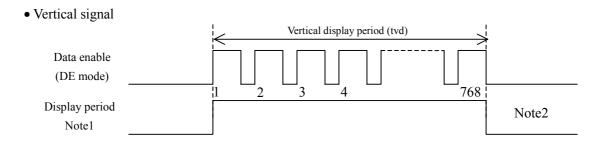
C(X, Y): The coordinates of the display position (See "4.8 DISPLAY POSITIONS".) D(X, Y): The data number of input signal for LCD panel signal processing board

4.10 INPUT SIGNAL TIMINGS FOR LCD PANEL SIGNAL PROCESSING BOARD

4.10.1 Outline of input signal timings



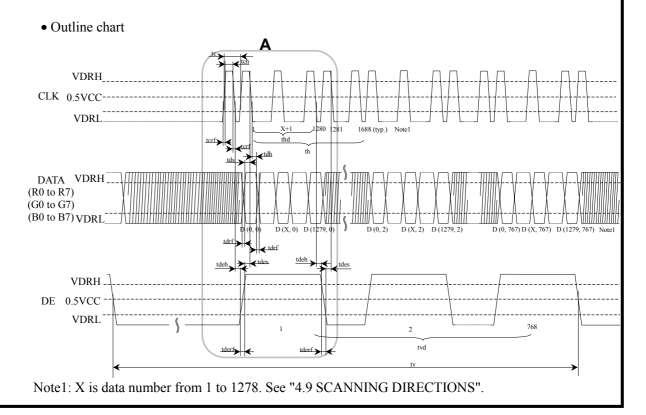
Note1: This diagram indicates virtual signal for set up to timing.



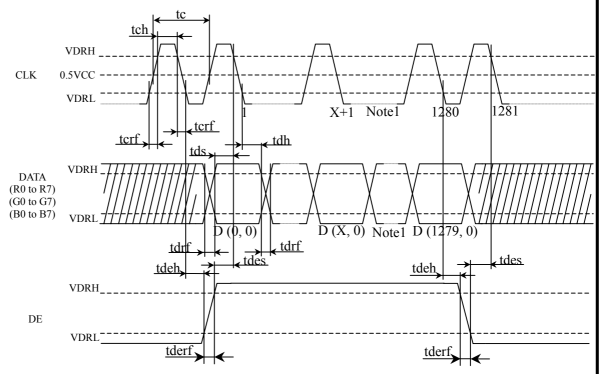
Note1: This diagram indicates virtual signal for set up to timing.

Note2: See "4.10.2 Detailed input signal timing chart for DE mode" for numeration of pulse.

4.10.2 Detailed input signal timing chart for DE mode



• Detail of A part



Note1: X is data number from 1 to 1278. See "4.9 SCANNING DIRECTIONS".

4.10.3 Timing characteristics

	Parame	eter Note1	Symbol	min.	typ.	max.	Unit	Remarks
	Frequency (L	VDS receiver)	tcf	78.0	81.0	84.0	MHz	12.3 ns (typ.) Note1
CLK	D	uty	tcd	-			-	Note1, Note2
	Rise time	, Fall time	terf	-	-	-	-	
	CLK-DATA	Setup time	tds	-	-	-	-	Note2
DATA	CLK-DAIA	Hold time	tdh	-	-	1	1	Note2
	Rise time	, Fall time	tdrf	-	-	-	-	
	Horizontal	Cycle	th	-	1,688	1	CLK	Note1, Note3
	понгониа	Display period	thd		1,280		CLK	
	Vertical	Cycle	tv	-	806	-	Н	Note1
DE	(One frame)	Display period	tvd		768		Н	
	CLK-DE	Setup time	tdes	-	-	1	ı	
	CLK-DE	Hold time	tdeh	-	-	-	-	Note2
	Rise time	, Fall time	tderf	-	-	-	-	

Note1: Definition of parameters is as follows.

tcf = 1/tc, $tcd = tch/tc = tch \times tcf$, tc = 1CLK, th = 1H

Note2: See the data sheet of LVDS transmitter.

Note3: "th" must keep the fluctuation within ±1 CLK, because of avoidance of image sticking.

4.11 OPTICS

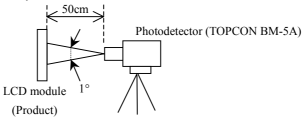
4.11.1 Optical characteristics

Parameter	Note1	Condition	Symbol	min.	typ.	max.	Unit	Remarks
Contrast ra	atio	White/Black at center $\theta R = 0^{\circ}$, $\theta L = 0^{\circ}$, $\theta U = 0^{\circ}$, $\theta D = 0^{\circ}$	CR	200	350	-	-	Note2
Luminan	ce	White at center $\theta R = 0^{\circ}$, $\theta L = 0^{\circ}$, $\theta U = 0^{\circ}$, $\theta D = 0^{\circ}$	L	TBD	450	1	cd/m ²	1
Luminance un	iformity	-	LU	-	TBD	1.30	-	Note3
	White	x coordinate	Wx	-	0.300	-	-	
	wnite	y coordinate	Wy	-	0.315	-	-	
	Red	x coordinate	Rx	-	TBD	1	1	
Chromaticity	Red	y coordinate	Ry	-	TBD	1	1	
Cinomaticity	Green	x coordinate	Gx	-	TBD	1	1	Note4
	Green	y coordinate	Gy	-	TBD	1	1	
	Blue	x coordinate	Bx	-	TBD	ı	1	
	Blue	y coordinate	Ву	-	TBD	-	-	
Color gan	nut	$\theta R = 0^{\circ}, \ \theta L = 0^{\circ}, \ \theta U = 0^{\circ}, \ \theta D = 0^{\circ}$ at center, against NTSC color space	C	50	72	-	%	
Response t	ima	Black to white	Ton	-	12	TBD	ms	Note5
Response t	iiiic	White to black	Toff	-	12	TBD	ms	Note6
	Right	$\theta U = 0^{\circ}, \ \theta D = 0^{\circ}, \ CR = 10$	θR	-	85	-	0	
Viousing on ale	Left	$\theta U = 0^{\circ}, \theta D = 0^{\circ}, CR = 10$	θL	-	85	-	0	Note7
Viewing angle	Up	$\theta R = 0^{\circ}, \theta L = 0^{\circ}, CR = 10$	θU	-	85	-	0	Note/
	Down	$\theta R = 0^{\circ}, \theta L = 0^{\circ}, CR = 10$	θD	-	85	-	0	

Note1: Measurement conditions are as follows.

$$Ta = 25^{\circ}C$$
, $VCC = 5.0V$, $VDDB = 12.0V$

Optical characteristics are measured at luminance saturation after 20minutes from working the product, in the dark room. Also measurement method for luminance is as follows.



Note2: See "4.11.2 Definition of contrast ratio".

Note3: See "4.11.3 Definition of luminance uniformity".

Note4: These coordinates are found on CIE 1931 chromaticity diagram.

Note5: Product surface temperature: $TopF = 25^{\circ}C$

Note6: See "4.11.4 Definition of response times".

Note7: See "4.11.5 Definition of viewing angles".

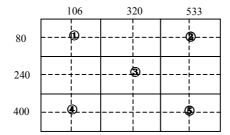
4.11.2 Definition of contrast ratio

The contrast ratio is calculated by using the following formula.

4.11.3 Definition of luminance uniformity

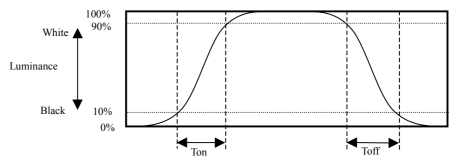
The luminance uniformity is calculated by using following formula.

The luminance is measured at near the 5 points shown below.

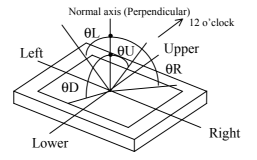


4.11.4 Definition of response times

Response time is measured, the luminance changes from "black" to "white", or "white" to "black" on the same screen point, by photo-detector. Ton is the time it takes the luminance change from 10% up to 90%. Also Toff is the time it takes the luminance change from 90% down to 10% (See the following diagram.).



4.11.5 Definition of viewing angles

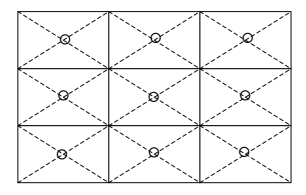


5. RELIABILITY TESTS

Test item	Condition	Judgment
High temperature and humidity (Operation)	① 60 ± 2°C, RH = 60%, 240hours ② Display data is black.	
Heat cycle (Operation)	① 0 ± 3°C1hour 55 ± 3°C1hour ② 50cycles, 4hours/cycle ③ Display data is black.	
Thermal shock (Non operation)	① -20 ± 3°C30minutes 60 ± 3°C30minutes 2 100cycles, 30minutes/cycle 3 Temperature transition time is within 5 minutes.	No display malfunctions Note1
ESD (Operation)	 ① 150pF, 150Ω, ±10kV ② 9 places on a panel surface Note2 ③ 10 times each places at 1 sec interval 	
Dust (Operation)	① Sample dust: No. 15 (by JIS-Z8901) ② 15 seconds stir ③ 8 times repeat at 1 hour interval	
Vibration (Non operation)	① 5 to 100Hz, 11.76m/s² ② 1 minute/cycle ③ X, Y, Z direction ④ 10 times each directions	No display malfunctions Notel
Mechanical shock (Non operation)	① 294m/ s², 11ms ② ±X, ±Y, ±Z direction ③ 3 times each directions	No physical damages

Note1: Display functions are checked under the same conditions as product inspection.

Note2: See the following figure for discharge points.



6. PRECAUTIONS

6.1 MEANING OF CAUTION SIGNS

The following caution signs have very important meaning. Be sure to read "6.2 CAUTIONS", after understanding this contents!



This sign has the meaning that customer will get an electrical shock, if customer has wrong operations.



This sign has the meaning that customer will be injured by himself, if customer has wrong operations.

6.2 CAUTIONS



Do not touch HIGH VOLTAGE PART of the inverter while turned on! Danger of an electrical shock.



- * Pay attention to burn injury for the working backlight! It may be over 35°C from ambient temperature.
- * Do not shock and press the LCD panel and the backlight! Danger of breaking, because they are made of glass. (Shock: To be not greater 294m/s² and to be not greater 11ms, Pressure: To be not greater 19.6N)

6.3 ATTENTIONS

6.3.1 Handling of the product

- ① Take hold of both ends without touch the circuit board when customer pulls out products (LCD modules) from inner packing box. If customer touches it, products may be broken down or out of adjustment, because of stress to mounting parts.
- ② Do not hook cables nor pull connection cables such as flexible cable and so on, for fear of damage.
- 3 If customer puts down the product temporarily, the product puts on flat subsoil as a display side turns down.
- ① Take the measures of electrostatic discharge such as earth band, ionic shower and so on, when customer deals with the product, because products may be damaged by electrostatic.
- ⑤ The torque for mounting screws must never exceed 0.39N·m. Higher torque values might result in distortion of the bezel.
- ⑥ Do not press or rub on the sensitive display surface. If customer clean on the panel surface, NEC Corporation recommends using the cloth with ethanolic liquid such as screen cleaner for LCD.
- ② Do not push-pull the interface connectors while the product is working, because wrong power sequence may break down the product.
- ® Do not give the shock or vibration to the normal direction of a display surface, because image quality may fall.

6.3.2 Environment

- ① Do not operate in dewdrop atmosphere and corrosive gases.
- ② Do not operate or store in high temperature or high humidity atmosphere. Keep the product in antistatic pouch in room temperature, because of avoidance for dusts and sunlight, if customer stores the product.
- 3 Do not operate in high magnetic field. Circuit boards may be broken down by it.
- ① Use an original protection sheet on the product surface (polarizer). Adhesive type protection sheet should be avoided, because it may change color or properties of the polarizer.

6.3.3 Characteristics

The following items are neither defects nor failures.

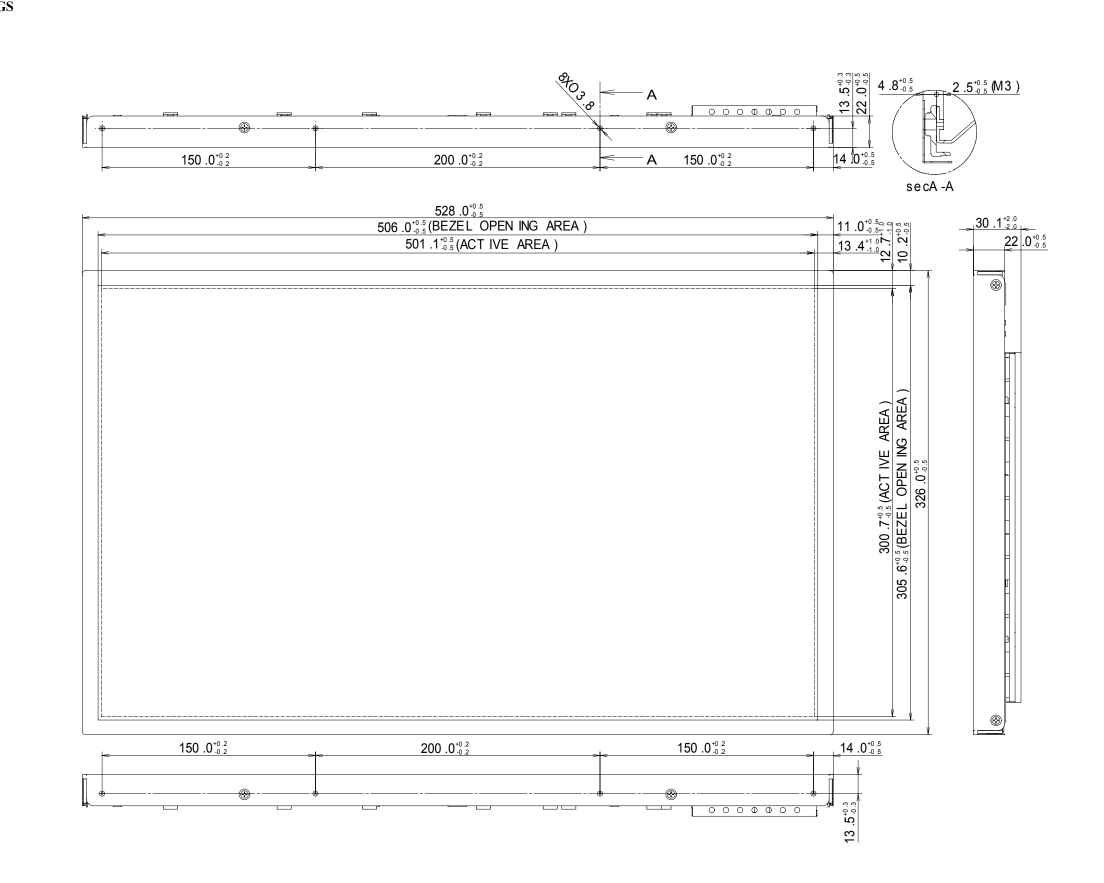
- ① Response time, luminance and color may be changed by ambient temperature.
- ② The LCD may be seemed luminance non-uniformity, flicker, vertical seam or small spot by display patterns.
- ③ Optical characteristics (e.g. luminance, display uniformity, etc.) gradually is going to change depending on operating time, and especially low temperature, because the LCD has cold cathode fluorescent lamps.
- ① Do not display the fixed pattern for a long time because it may cause image sticking. Use a screen saver, if the fixed pattern is displayed on the screen.
- ⑤ The display color may be changed by viewing angle because of the use of condenser sheet in the backlight unit.
- ® The luminance may be changed by voltage variation (voltage drop), even if power source applies recommended voltage to backlight inverter.
- ② Optical characteristics may be changed by input signal timings.

6.3.4 Other

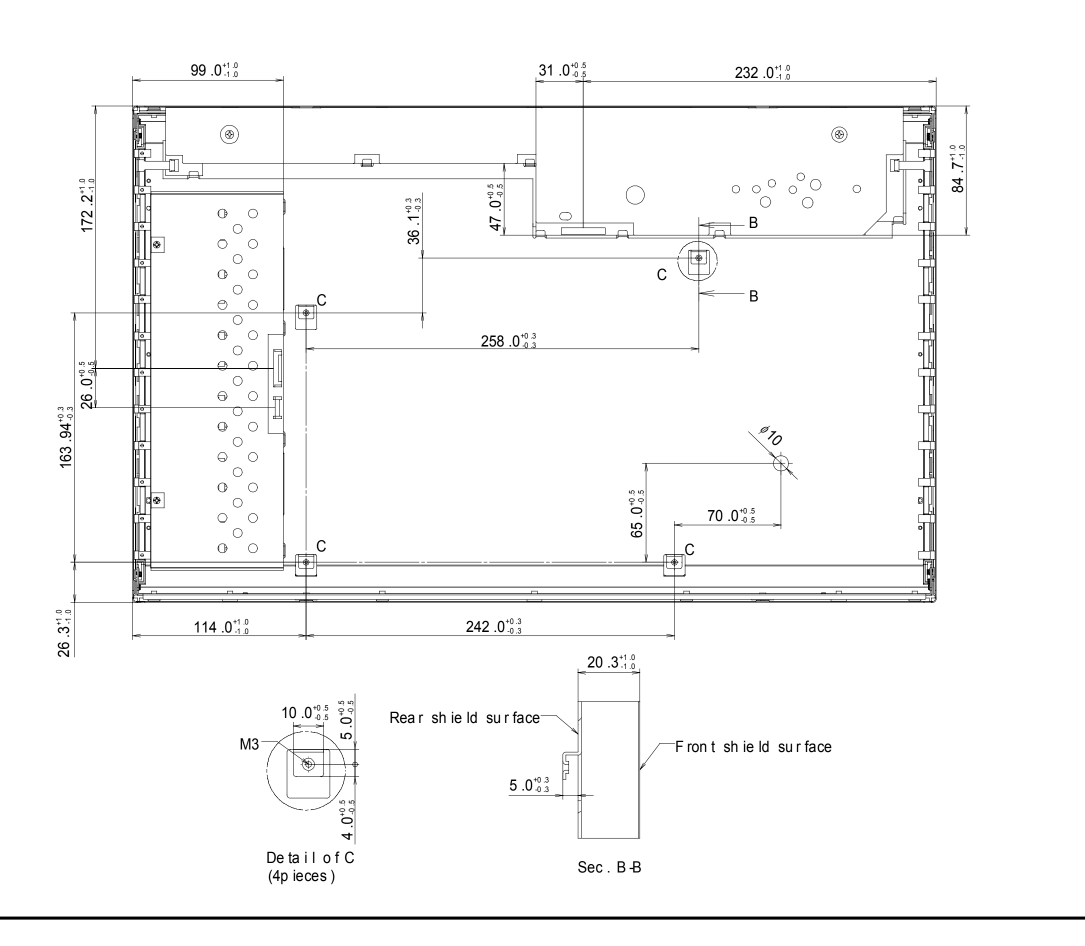
- ① All GND, GNDB, VCC and VDDB terminals should be used without a non-connected line.
- ② Do not disassemble a product or adjust volume without permission of NEC Corporation.
- ③ See "REPLACEMENT MANUAL FOR BACKLIGHT", if customer would like to replace backlight lamps.
- Pay attention not to insert waste materials inside of products, if customer uses screwnails.
- ⑤ Pack the product with original shipping package, because of avoidance of some damages during transportation, when customer returns it to NEC Corporation for repair and so on.

7. OUTLINE DRAWINGS

7.1 FRONT VIEW



7.2 REAR VIEW



Unit: mm

The inside of latest specifications is revised to the clerical error, undecided mater (TBD, etc.) and the major improvement of previous edition. Only a changed part such as functions, characteristic value and so on that may affect a design of customers, are described especially below.

Edition	Document number	Prepared date	Revision contents	and signature
1st edition	DOD - M - 0290	Apr. 6, 2001	Revision contents	
carrion	0270	2001	New issue	
			Writer	
			Approved by Checked by	Prepared by
			A. OKAMOTO	A. SAWADA
2nd edition	DOD - M - 0550	Jul. 30, 2001	Revision contents	
carrion	0330	2001	• Change part (Before-1st edition → After	ter-2nd edition)
			(1) page 6/28	
			2. GENERAL SPECIFICATION	
				29.0 (V) × 36.0 (D) mm (typ.)
				nine Electronics Inc. THC63LVDF84
			Backlight Direct light typ	e: 16 cold cathode fluorescent lamps
			→ page 6/29	
			2. GENERAL SPECIFICATION	\mathbf{S}
				$6.0 (V) \times 33.0 (D) mm (typ.)$
			Signal system Single link LVI	OS (Receiver: THC63LVD824,
				THine Electronics Inc.)
			Backlight Direct light typ	e: 12 cold cathode fluorescent lamps
			(2) page 8/28	10.10
			4.1 MECHANICAL SPECIFICAT	
				\times 329.0 ± 1.0 (V) \times 36.0 ± 1.0 (D)
			ightarrow page 8/29	
			4.1 MECHANICAL SPECIFICAT	IONS
				$\times 326.0 \pm 0.5 \text{ (V)} \times 33.0 \pm 0.5 \text{ (D)}$
			(3) page 9/28	
			4.3.1 Driving for LCD panel signal	
			Supply current ICC TBD N	ote1 TBD Note2 mA
			→ 	
			page 9/29 4.3.1 Driving for LCD panel signal	processing board
			Supply current ICC TBD N	
			Supply cuitent Tee TBD N	0101 1,000 110102 IIIA

Edition	Document number	Prepared date				Revision co	ntents a	nd wri	ter			
2nd	DOD - M -	Jul. 30,	(4) pag	e 14	1/28							
edition	0550	2001			onnection be	etween rece	iver and	l trans	mitte	r for	LVDS	
					nsmitter for					. 101	_ , _0	
										>E 0.4		
				Rec	eiver for LV	DS Equiva	lent of	THC6	3LVI	JF84 <i>I</i>	A	
			\rightarrow									
			pag									
			4.5.	4 C	onnection be	etween rece	iver and	l trans	mitte	r for	LVDS	
				Tra	nsmitter for	LVDS THO	C63LVD	0823				
					eiver for LV				3LVI	0824		
						zo zqui tu			02,1			
			(5) <i>pag</i>	ه ۲۰	1/28							
						a atamiati a a						
			4.10	J.5 .	Fiming char	acteristics						
					Paramete	r Note1	Symbol	Min.	Тур.	Max.	Unit	Remarks
				OV 1-	Frequency (L	-	1/tc	78.0	81.0	84.0	MHz	12.34 ns (Typ.)
				CLK	Di	ty, fall	tch/tc	+				
						Setup timing	tcrf tds	+				
			D	OATA	CLK-DATA	Hold timing	tdh	1				
					Rise	, fall	tdrf	1				
					Horizontal	Cycle period	thc		N	ote2		_
						Display period	thd	_	.,	0102		
				DE	Vertical (One frame)	Cycle	tvc	_				
				DE	(One traine)	Display period Setup timing	tvd tes	+				
					CLK-DE	Hold timing	teh	-				
					Rise	, fall	terf	1				
					Note1: All para	meters should be	kept withir	the spec	ified ra	nge.		
					-	data sheet of LVE	-	-				
					110te2. Bee the t	autu sheet of E v E	ob dansima	CI.				
			\rightarrow									
			pag									
			4.10	0.3	Fiming chara	acteristics						
					Parameter	Note1	Symbol	Min.	Тур.	Max.	Unit	Remarks
					Frequency (LV		1/tc	78.0	81.0	84.0	MHz	12.3 ns (typ.)
			CI	.K	Dut		tch/tc	-	-	-	-	
					Rise time, l	Fall time	tcrf	-	-	-	-	
					CLK-DATA	Setup time	tds	-	-	-	-	Note1
			DA	TA _	Diagram I	Hold time	tdh	-	-	-	-	
				+	Rise time, l	fall time Cvcle	tdrf th	-	1.688	-	- CLK	Note2, Note3
					Horizontal	Display period	thd	-	1,280		CLK	110102, 110103
			İ	F	Vertical	Cycle	tv	-	806	-	Н	Note3
			D	Е	(One frame)	Display period	tvd		768		Н	
					CLK-DE	Setup time	tdes	-	-	-	-	
				L		Hold time	tdeh	-	-	-	-	Note1
			<u>L</u>		Rise time, l		tderf	-	-	-	-	
					Note1: See the da	ta sheet of LVDS	s transmitte	r.				
					Note2: "th" must	keep the fluctuat	ion within	±1 CLK,	because	e of avo	idance of	image sticking.
					Note3: Definition	of units is as fol	lows.					
			Writer									
			Approved b	рy		Checked by				Prepai	red bv	
										сраг	-	
				T. ľ	ГО				•		A. SA	AWADA
									_			

Edition	Document number	Prepared date	Revision contents and writer
3rd edition	DOD - M - 0694	Oct. 22, 2001	Revision contents
			• Change part (Before-2nd edition → After-3rd edition)
			(1) page 6/29
			2. GENERAL SPECIFICATIONS
			Contrast ratio TBD (typ.)
			Polarizer surface TBD
			Color gamut 60% (typ.) Response time 30 to 40 ms (typ.) Ton + Toff
			Backlight • Backlight unit: type No. TBD
			• Inverter: type No. TBD
			Power consumption TBD (typ.)
			ightarrow page 6/33
			2. GENERAL SPECIFICATIONS
			Contrast ratio 350:1 (typ.)
			Polarizer surface Low reflection treatment
			Color gamut 72% (typ.)
			Response time 12 ms (typ.)
			 Backlight Backlight unit: type No. 230LHS01 Inverter: type No. 230PW011
			Power consumption 57.4W (typ.)
			(2) page 8/29 4.1 MECHANICAL SPECIFICATIONS Weight 2,600 (typ.), TBD (max.)
			→ page 8/33 4.1 MECHANICAL SPECIFICATIONS Weight 2,600 (typ.), 2,900 (max.)
			(3) page 9/29 4.3.1 Driving for LCD panel signal processing board Supply current ICC - TBD Note1 1,000 Note2
			page 9/33 4.3.1 Driving for LCD panel signal processing board Supply current ICC - 670 Note1 1,000 Note2
			(4) page 9/29 4.3.2 Driving for backlight inverter Supply current IDDB - TBD TBD BRTP signal IiBPL -1,580 IiBPH 3,500 PWSEL signal IiBSL -810 IiBSH 440
			(This part continues to the next page.)

Edition	Document	Prepared			Revision conter	nts and v	writer			
3rd	number DOD - M -	Oct. 22,	(This part cont	tinues from the	e front	page.)			
edition	0694	2001		9/33 Driving for base Supply curren BRTP signal PWSEL signal	t IDDB IBPL TI IBPH - I IBSL TE	- 4,5 BD -	- · [,000 - ГВD -		
			(5) <i>page</i>	10/29 Fuses	IBSH -		- '	TBD		
			1.5.1		use Supplier	Rating Note1	Unit		Rema	arks
				TBD	TBD	TBD TBD	A V	(for LCD pa	VC anel signa	CC al processing board)
				TBD	TBD	TBD TBD	A V	(for	VDI r backligh	DB ht inverter)
			→ page 4.3.4	capacity is le	capacity should be n ess than the criteria				_	•
				Fusing line	Fi	ise		Rating	Unit	Remark
				r using nite	Туре	Suj	oplier	-		Fusing current
				VCC	ICP-S2.3	Rohm	Co., Ltd.	50	A V	Note1
				VDDB	R451010	Littelf	fuse Inc.	20 125	A V	Fusing current Note1
			(6) page 4.4.1 → page 4.4.1 (7) page 4.5.2 → page	may occur. 11/29 Sequence for I Tr < 80ms 11/33 Sequence for I 5ms < Tr < 80n	CCD panel sign CCD panel sign CCD panel sign creater Non-connec	nal proc	ow, and the	board	•	

DOD - M - 0921

32/34

	Document number	Prepared date]	Revis	ion contents	and write	r				
3rd edition	DOD - M - 0694	Oct. 22, 2001	(8) page 4.6.2 1		of P			ng						
	İ				Param			Symbol	Min.	Тур.	Max.	Unit	F	Remarks
	İ			Lumina	nce cont	rol freq	uency	1/tPW	185	255	325	Hz	+	Note1
	İ				Duty 1			tPWH/tPW	0.2	-	1.0	-	-	Note2
	İ			N	on signa	l period		tPWN	0	-	50	ms		Note3
			$ \begin{array}{c} $					ng						
	İ				Param	eter		Symbol Note1	Min.	Тур.	Max.	Unit	R	emark
	ı			Lumina	nce cont	rol frequ	iency	FL	230	255	280	Hz		Note2
	ı		•		Duty r	atio		DL	0.2	-	1.0	-		Note3
	İ		}	No	on signa	l period		tPWN	0	-	50	ms		Note4
			⊿ 11 1	Onti	cal cl	harac	teric	tics						
			4.11.1		cal cl		eteris	tics Condi	tion	Min.	Тур.	Max.	Unit	Rema
			4.11.1	Paran		lote1		Condit White/Black $\theta R = 0^{\circ}, \theta L = 0^{\circ}, \theta$	at center U = 0°, θD = 0°	200	Typ. TBD	Max.	Unit -	Rema
			4.11.1	Paran	neter N	lote1	Symbol	Condit White/Black	at center $U = 0^{\circ}$, $\theta D = 0^{\circ}$ center	200		Max.	Unit - cd/m²	
			4.11.1	Paran Co L	neter N	lote1 io	Symbol CR L LU		at center $U = 0^{\circ}$, $\theta D = 0^{\circ}$ center	200	TBD	Max.	-	Not
			4.11.1	Paran Co L	neter N ntrast rat uminanc	lote1 io	Symbol CR L LU W	$\label{eq:condition} \begin{split} & Condition \\ & White/Black \\ & \theta R = 0^\circ, \theta L = 0^\circ, \theta \\ & White \ at \\ & \theta R = 0^\circ, \theta L = 0^\circ, \theta \\ & - \\ & White \ (s) \end{split}$	at center $U = 0^{\circ}, \theta D = 0^{\circ}$ center $U = 0^{\circ}, \theta D = 0^{\circ}$ $U = 0^{\circ}, \theta D = 0^{\circ}$	200 TBD	TBD 450 TBD 0.300, 0.315	-	- cd/m ²	No
			4.11.1	Paran Co Li Lumina	neter N ntrast rat uminanc	fote1 iio e Formity	Symbol CR L LU W	Conditing the condition of the conditio	at center $U = 0^{\circ}$, $\theta D = 0^{\circ}$ center $U = 0^{\circ}$, $\theta D = 0^{\circ}$ $\theta D = 0^{\circ}$ $\theta D = 0^{\circ}$ $\theta D = 0^{\circ}$	200 TBD	TBD 450 TBD 0.300, 0.315 TBD, TBD	1.30	- cd/m²	Not
			4.11.1	Paran Co Li Lumina	neter N ntrast rat uminanc	fote1 iio e Formity	Symbol CR L LU W R	Condition White/Black $\theta R = 0^{\circ}, \theta L = 0^{\circ}, \theta$ White at $\theta R = 0^{\circ}, \theta L = 0^{\circ}, \theta$ White (so the condition of t	at center $U=0^{\circ},\theta D=0^{\circ}$ center $U=0^{\circ},\theta D=0^{\circ}$ $U=0^{\circ},\theta D=0^{\circ}$ $x,y)$ $y)$ $x,y)$	200 TBD	TBD 450 TBD 0.300, 0.315 TBD, TBD TBD, TBD	1.30	cd/m²	No
			4.11.1	Paran Co Li Lumina	ntrast rat uminanc unce unif	fote I io e formity ty	Symbol CR L LU W R G	Conditi White/Black $\theta R = 0^{\circ}, \theta L = 0^{\circ}, \theta$ White at $\theta R = 0^{\circ}, \theta L = 0^{\circ}, \theta$ White (1) White (2) Red (x, Green (3) Blue (x $\theta R = 0^{\circ}, \theta L = 0^{\circ}, \theta$	at center $U = 0^{\circ}$, $\theta D = 0^{\circ}$ center $U = 0^{\circ}$, $\theta D = 0^{\circ}$ $\theta D = 0^{\circ}$ $\theta D = 0^{\circ}$ $\theta D = 0^{\circ}$ $\theta D = 0^{\circ}$ $\theta D = 0^{\circ}$ $\theta D = 0^{\circ}$ $\theta D = 0^{\circ}$ $\theta D = 0^{\circ}$ $\theta D = 0^{\circ}$ $\theta D = 0^{\circ}$ $\theta D = 0^{\circ}$	200 TBD	TBD 450 TBD 0.300, 0.315 TBD, TBD TBD, TBD TBD, TBD	1.30	cd/m²	Not
			4.11.1	Paran Co Lumina Ch	neter N ntrast rat uminanc unce unif	io e Cormity	Symbol CR L LU W R G B	Condition White/Black $\theta R = 0^{\circ}, \theta L = 0^{\circ}, \theta$ White at $\theta R = 0^{\circ}, \theta L = 0^{\circ}, \theta$ White (τ Red (τ), τ Green (τ) Blue (τ) $\theta R = 0^{\circ}, \theta L = 0^{\circ}, \theta$ at center, against N	at center U = 0°, θD = 0° center U = 0°, θD = 0° x, y) y) y U = 0°, θD = 0° TSC color space	200 TBD	TBD 450 TBD 0.300, 0.315 TBD, TBD TBD, TBD TBD, TBD 60	1.30	- cd/m ² %	Not
			4.11.1	Paran Co Lumina Ch	ntrast rat uminanc unce unif	io e Cormity	Symbol CR L LU W R G	Conditi White/Black $\theta R = 0^{\circ}, \theta L = 0^{\circ}, \theta$ White at $\theta R = 0^{\circ}, \theta L = 0^{\circ}, \theta$ White (1) White (2) Red (x, Green (3) Blue (x $\theta R = 0^{\circ}, \theta L = 0^{\circ}, \theta$	at center $U = 0^{\circ}, \theta D = 0^{\circ}$ center $U = 0^{\circ}, \theta D = 0^{\circ}$ center $U = 0^{\circ}, \theta D = 0^{\circ}$ considering the second of the second	200 TBD	TBD 450 TBD 0.300, 0.315 TBD, TBD TBD, TBD TBD, TBD	1.30	cd/m²	Not
			4.11.1	Paran Co Lumina Ch	neter N ntrast rat uminanc unce unif romatici lor gamu	io e Cormity	Symbol CR L LU W R G B C Ton	Condition White/Black to 'All and the state of the stat	at center $U = 0^{\circ}, \theta D = 0^{\circ}$ center $U = 0^{\circ}, \theta D = 0^{\circ}$ center $U = 0^{\circ}, \theta D = 0^{\circ}$ contents (x, y) (x, y) (x, y) (x, y) (y)	200 TBD	TBD 450 TBD 0.300, 0.315 TBD, TBD TBD, TBD TBD, TBD 60 TBD	1.30 - - - - TBD	- cd/m ² % ms	Not
			4.11.1	Paran Co Lumina Ch Co Res	neter N ntrast rat uminanc nnce unif romatici lor gamu ponse tir Note4	ty Right	Symbol CR L LU W R G B C Ton	Condition White/Black by Red 0°, $\theta L = 0^{\circ}$,	at center U = 0°, θD = 0° center U = 0°, θD = 0° c, y) y, y, y, U = 0°, θD = 0° TSC color space White Black D = 0°	200 TBD	TBD 450 TBD 0.300, 0.315 TBD, TBD TBD, TBD TBD, TBD 60 TBD TBD	1.30 - - - - TBD	- cd/m² % ms ms	No No
			4.11.1	Paran Co Lumina Ch	neter N ntrast rat uminanc nnce unif romatici lor gamu ponse tir Note4	ty Right	Symbol CR L LU W R G B C Ton Toff θR	Condition White/Black $\theta R = 0^{\circ}, \theta L = 0^{\circ}, \theta$ White at $\theta R = 0^{\circ}, \theta L = 0^{\circ}, \theta$ White (τ Red (τ), τ Blue (τ) $\theta R = 0^{\circ}, \theta L = 0^{\circ}, \theta$ at center, against N Black to τ White to τ	at center U = 0°, θD = 0° center U = 0°, θD = 0° c, y) y y U = 0°, θD = 0° TSC color space White Black D = 0°	200 TBD	TBD 450 TBD 0.300, 0.315 TBD, TBD TBD, TBD TBD, TBD 60 TBD TBD TBD TBD TBD	1.30 - - - - TBD	- cd/m²	

DOD - M - 0921

33/34

Edition	Document number	Prepared date	Revision contents and writer											
3rd edition	DOD - M - 0694	Oct. 22, 2001	(This part continues from the front page.) \rightarrow											
			page 21/33											
			4.6.2 Detail of PWM timing											
				Parameter Note1			Condition	Symbol	Min.	Тур.	Max.	Unit	Remarks	
				Contrast ratio		0	White/Black at center $\theta R = 0^{\circ}$, $\theta L = 0^{\circ}$, $\theta U = 0^{\circ}$, $\theta D = 0^{\circ}$	CR	200	350	-	-	Note2	
				Luminance			White at center $\theta R = 0^{\circ}$, $\theta L = 0^{\circ}$, $\theta U = 0^{\circ}$, $\theta D = 0^{\circ}$	L	TBD	450	-	cd/m ²	-	
				Luminance uniformity		ormity	-	LU	-	TBD	1.30	-	Note3	
				Chromaticity Green		White	x coordinate	Wx	-	0.300	-	-		
						W IIIIC	y coordinate	Wy	-	0.315	-	-		
						Red	x coordinate	Rx	-	TBD	-	-	Note4	
							y coordinate	Ry	-	TBD	-	-		
						Green	x coordinate	Gx	-	TBD	-	-		
							y coordinate x coordinate	Gy Bx	-	TBD	-	-		
				Blue		Blue	y coordinate	By	-	TBD	-	-		
				Co	olor gamut		$\theta R = 0^{\circ}, \ \theta L = 0^{\circ}, \ \theta U = 0^{\circ}, \ \theta D = 0^{\circ}$ at center, against NTSC color space	С	50	72	-	%		
							White to Black	Ton	-	12	TBD	ms	Note5	
				Response time		ie	Black to White	Toff	-	12	TBD	ms	Note5 Note6	
						Right	$\theta U = 0^{\circ}, \theta D = 0^{\circ}$	θR	-	85	-	0		
				Viewing	GD 10	Left	$\theta U = 0^{\circ}, \theta D = 0^{\circ}$	θL	-	85	-	0	1, 7	
				angle	CR = 10	Up	$\theta R = 0^{\circ}, \theta L = 0^{\circ}$	θU	-	85	-	0	Note7	
						Down	$\theta R = 0^{\circ}, \theta L = 0^{\circ}$	θD	-	85	-	0		
			Writer Approved	d by T. ITO			Checked by		Prepared by A. SAWADA					
4th edition	DOD - M - 0807	Dec. 7, 2001	Revision contents											
• Change part (Before-3rd edition → After-4th edition)														
			(1) page 27/33 7.2 REAR VIEW → page 27/33 7.2 REAR VIEW is revised.											
Writer														
			Approved by Checked by Prepared by											
			T. ITO							R. KAWASHIMA				

REVISION HISTORY											
Edition	Document number	Prepared date	Revision contents and writer								
5th edition	DOD - M - 0895	Feb. 21, 2002									
			(1) page 8/34								
			4.2 ABSOLUTE MAXIMUM RATINGS Absolute humidity AH: $\leq 78 \text{ g/m}^3 \rightarrow \leq 73 \text{ g/m}^3 \text{ (correction)}$								
			Absolute numidity AH: $\leq 78 \text{ g/m}^3 \rightarrow \leq 73 \text{ g/m}^3 \text{ (correction)}$ (2) page 9/34								
			4.3.2 Driving for backlight inverter								
					max. min.	typ. m	ax.				
			VBI(V)		$1.2 \rightarrow 0$	- 1.					
			VBPH(V) 2.0) -	$5.2 \rightarrow 2.0$	- 5.	.0 (correction)				
			VBCL(V) TE	BD -	$TBD \rightarrow 0$		8				
			VBCH(V) TH	BD -	$TBD \rightarrow 2.0$	- 5.	.0				
			VBSL(V) TE	BD -	$TBD \rightarrow 0$	- 0.	8				
			VBSH(V) TH	3D -	$TBD \rightarrow 2.0$	- 5.	0				
			IBI(m A) TE	3D -	- →-130		-				
			IBPL(mA) TE	BD -	- →-1580		-				
			IBPH(mA)		$TBD \rightarrow -$	- 35	500				
			IBCL(mA) -8	10 -	- →-610	-	- (correction)				
			IBSL(mA) TE	3D -	- →-610		-				
			IBSH(mA)		$TBD \rightarrow -$	- 44	10				
			(4) page 26/34 7.1 FRONT VII 33.0±0.5mm →)mm						
			Writer								
			Approved by	Chec	ked by	Pr	epared by				
			T. ITO				R. KAWASHIMA				
6th edition	DOD-M- 0921	Mar. 1, 2002	 Revision contents Change part (Before-5th edition → After-6th edition) (1) page 6/34 Module size: 33.0(D) mm → 30.1(D) mm (correction) (2) page 8/34 Module size: 33.0 ± 0.5 (D) mm → 30.1± 2.0 (D) mm (correction) (3) page 12/34 Adaptable plug: "FI-S20S" is added. 								
			Signature of writer								
			Approved by	Che	cked by	Pre	epared by				
			Joshihide Sto	_		- .	R. Kawashima				
			T. ITO				R. KAWASHIMA				