

TFT COLOR LCD MODULE

NL3224AC35-01, 13

14 cm (5.5 inches), 320 \times 240 Pixels, Full color NTSC/PAL mode, Wide temperature range

DESCRIPTION

NL3224AC35-01 and NL3224AC35-13 are TFT (thin film transistor) active matrix color liquid crystal displays (LCD) comprising amorphous silicon TFT attached to each signal electrode, a driving circuit and a backlight. Both the products have a built-in backlight.

Their 14 cm diagonal display area contain 320 × 240 pixels and can display full-color simultaneously.

The difference between NL3224AC35-01 and NL3224AC35-13 is as follows:

- NL3224AC35-01: Antiglare polarizer surface
- NL3224AC35-13: Smoth polarizer surface

FEATURES

- · High luminance
- NTSC/PAL mode
- · Reversible horizontal and vertical scanning
- 234/240 line display
- · Wide temparature range
- · Analog RGB interface
- · Incorporated edge type backlight

APPLICATIONS

- Car navigations
- TV monitors
- · Video games
- · Monitors for process controller



The information in this document is subject to change without notice. Please confirm with the delivery specification before statting to design the system.



STRUCTURE AND FUNCTIONS

A TFT color LCD module comprised a TFT LCD panel, LSIs for driving liquid crystal, and a backlight. The TFT LCD panel is composed of a TFT array glass substrate superimposed on a color filter glass substrate with liquid crystal filled in the narrow gap between two substrates. The backlight apparatus is located on the backside of the LCD panel.

RGB (Red, Green, Blue) data signals are sent to LCD panel drivers after modulation into suitable forms for active matrix addressing through signal processor.

Each of the liquid crystal cells acts as an electro-optical switch that controls the light transmission from the backlight by a signal applied to a signal electrode through the TFT switch.

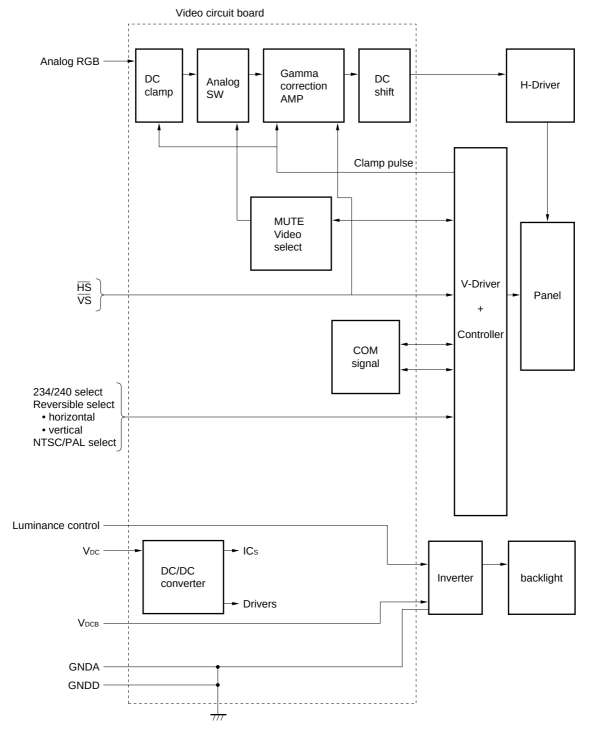
OUTLINE OF CHARACTERISTICS (at room temperature)

Items	Description						
Display area	111.36 (H) × 83.52 (V) mm						
Drive system	a-Si TFT active matrix						
Display colors	Full-color						
Number of pixels	320 × 240						
Pixel arrangement	RGB vertical stripe						
Pixel pitch	$0.348 \; (H) \times 0.348 \; (V) \; mm$						
Module size	134.0 (H) \times 110.0 (V) \times 23.0 max. (D) mm						
Weight	315 g (typ.)						
Contrast ratio	85:1 (typ.)						
Viewing angle (more than the contrast ratio of 10:1)	 Horizontal: 45° (typ. left side, right side) Vertical: 30° (typ. up side), 15° (typ. down side) 						
Designed viewing direction	wider viewing angle with contrast ratio : up side (12 o'clock)						
	wider viewing angle without image reversal : down side (6 o'clock)						
	• optimum grayscale (γ = 2.2) : perpendicular						
Color gamut	50 % (typ. center, to NTSC)						
Response time	16 ms (typ.), "white" to "black"						
Luminance	250 cd/m ² (typ.)						
Signal system	Analog RGB signals, synchronous signals (CLK, HS, VS)						
Backlight	Edge light type, one fluorescent lamp (cold cathode type)						
	Back-Light Unit. (Parts No.: 55LHS-1)						
Supply voltage	9.5 V (LCD power supply), 9.5 V (Backlight power supply)						
Power consumption	6.6 W (typ.)						

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BLOCK DIAGRAM OF BASIC STRUCTURE



Note 1. Frame is contacted with both GNDA and GNDD



GENERAL SPECIFICATIONS

Items	Description	Unit
Module size	$134.0 \pm 0.5 \text{ (H)} \times 110.0 \pm 0.5 \text{ (V)} \times 23.0 \text{ max. (D)}$	mm
Display area	111.36 (H) × 83.52 (V)	mm
Number of dots	320 × 3 (H) × 240 (V)	dot
Dot pitch	0.116 (H) × 0.348 (V)	mm
Pixel pitch	0.348 (H) × 0.348 (V)	mm
Pixel arrangement	RGB (Red, Green, Blue) vertical stripe	_
Display colors	Full-color	color
Weight	330 (max.)	g

Note An inverter is incorporated with the module.

ABSOLUTE MAXIMUM RATINGS

Parameters	Symbols	Ratings	Unit	Remarks		
Supply voltage	VDC	-0.5 to 20.0	V	Ta = 25°C		
	VDCB	-0.5 to 20.0	V			
Analog RGB	V _{IN1}	-2.5 to 2.5	V	Ta = 25°C		
input signal				VDC = 9.5 V		
Logic input voltage	V _{IN2}	-0.5 to 5.5	V			
Storage temp.	Тѕт	-40 to 95	°C		_	
Operating temp.	Тор	-30 to 85	°C	Note 1		
Relative humidity (RH)		≦ 95	%	Ta ≦ 40°C	no	
		≦ 85	%	40 < T _a ≤ 50°C condensation		
Absolute humidity		Absolute humidity shall not exceed T _a = 50°C, RH = 85%	g/m³	Ta > 50°C		

Note 1. Module surface: measured at the display center.



ELECTRICAL CHARACTERISTICS

(1) Power supply, logic input

 $T_a = 25^{\circ}C$

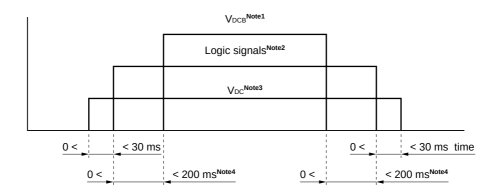
Parameters	Symbol	Min.	Тур.	Max.	Unit	Remarks
Supply voltage	V _{DC}	8.0	9.5	13.0	V	For processor, controller and driver
	V _{DCB}	8.0	9.5	13.0	V	For backlight
Logic input "L" voltage	VIL	0	_	0.9	V	_
Logic input "H" voltage	VIH	3.15	_	5.0	V	
Logic output "L" voltage	Vol	0	_	0.3	V	
Logic output "H" voltage	Vон	4.5	_	5.0	V	
Supply current	lpc	_	147	200	mA	At dot-checkered pattern (V _{DC} = 9.5 V)
	Ірсв	-	541	600	mA	Maximum luminance (VDCB = 9.5 V)

(2) Analog RGB signals

 $T_a = 25^{\circ}C$

Parameters	Min.	Тур.	Max.	Unit	Remarks
Analog RGB input voltage (white - black)	0	_	0.7	Vp-p	Zi = 75 Ω
DC input level (black level)	-1.0	_	1.0	V	

SUPPLY VOLTAGE SEQUENCE



- **Notes 1.** Apply V_{DCB} within the LCD operation period. When the backlight turns on before LCD operation or the LCD operation turns off before the backlight turns off, the display may momentarily become white.
 - 2. When the Vpc is off, please keep whole logic signals at "0 V." In case of the signal more than "0.3 V," internal circuit may get damaged.
 - 3. Please turn off V_{DC} when the signals are put off. If the signals are put off without keep V_{DC}, the display may be un-uniformity.
 - 4. Reference value.
 - 5. While the power is off, please keep whole signals (HS, VS, EXTCLK) at low level or high impedance.
 - **6.** Wrong power sequence may damage to the module.

INTERFACE PIN CONFIGURATION

(1) Connector (CN1)

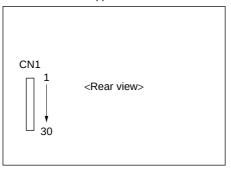
Part no. : 52610-3090 Supplier : Molex

Adaptable cable: SUMI-CARD 1.0 mm pitch 30 wick 85°C quality Supplier: SUMITOMO ELECTRIC INDUSTRIES, LTD.

Pin No.	Symbol	Pin No.	Symbol	Pin No.	Symbol
1	GNDD	11	EXTCSL	21	GNDD
2	EXTCLK	12	GNDD	22	GNDD
3	GNDD	13	N/P	23	GNDD
4	HS	14	MTSL	24	GNDA
5	VS	15	Ū/D	25	R
6	Ноит	16	R/L	26	GNDA
7	Vouт	17	GNDD	27	G
8	B _{PLS}	18	V _{DCB}	28	GNDA
9	GNDD	19	V _{DCB}	29	В
10	GNDD	20	VDC	30	GNDA

<Connector location>

Upper side



Lower side



PIN DESCRIPTION

Symbols	Ir	n/Out	Logics	Description					
EXTCLK	In	Note 1	-	External clock					
				EXTCLK becomes active, when EXTCSL is "H"					
EXTCSL	In	Note 1	Positive	Clock select signal H: External clock					
				Default value is L L: Internal clock					
HS	In	Note 1	Negative	Horizontal synchronous signal					
VS	In	Note 1	Negative	Vertical synchronous signal					
Ноит	Out	Note 1	Negative	Horizontal synchronous signal output					
Vouт	Out	Note 1	Negative	Vertical synchronous signal output					
R	In		_	Analog Red signal 0.7 Vp-p Zi = 75 Ω					
G	In		-	Analog Green signal 0.7 Vp-p Zi = 75 Ω					
В	In		-	Analog Blue signal 0.7 Vp-p Zi = 75 Ω					
R/L	In	Note 1	_	Horizontal scanning select signal H: Right scanning					
				Default value is L L: Left scanning					
Ū/D	In	Note 1	-	Vertical scanning select signal H: down scanning					
				Default value is L L: up scanning					
N/P	In	Note 1	_	Display mode select H: PAL mode					
				Default value is L L: NTSC mode					
MTSL	In	Note 1	-	Vertical display area select signal H: 240 lines					
				Default value is L L: 234 lines					
B _{PLS}	In	Note 1	_	Luminance control signal (pulse input)					
				Luminance is controlled by the pulse width.					
				Duty 100%: luminance Max. Refer to P17 (note 8).					
VDC	In		_	Power supply for processor, controller and driver (+9.5 V)					
VDCB	In		_	Power supply for backlight (+9.5 V)					
GNDA	_	Note 2	-	Ground for analog RGB signal					
GNDD	-	Note 2	-	Ground for logic (Vbc) and backlight (VbcB)					

Notes 1. CMOS level

2. GNDA should be separated from GNDD to aboid display noise.

SIGNALS

No.	Functions	Description
1	Reversible horizontal scanning	R/L signal is able to reverse scanning direction.
		$(Right \rightarrow Left \text{ or } Left \rightarrow Right)$
2	Reversible vertical scanning	Ū/D signal is able to reverse scanning direction.
		$(Up \to Down \ or \ Down \to \ Up)$
3	NTSC/PAL mode	\overline{N}/P signal is able to change operating mode.
		$(NTSC o PAL \ or \ PAL o \ NTSC)$
		Scanning line is thinned out at the rate of seven to six lines in the PAL mode.
4	234/240 line display	MTSL signal is able to change scanning line.
		(234 lines \rightarrow 240 lines or 240 lines \rightarrow 234 lines)

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INPUT SIGNAL TIMING

(1) mode

(a) NTSC, internal CLK

Parameters		Symbols	Min.	Тур.	Max.	Unit	Remarks
Internal-CLK	Frequency	1/tc	_ _	6.36 157.32	_ _	MHz ns	_
	Rise/fall	tcrf	_	_	70	ns	_
	Duty	tch/tc	0.4	0.5	0.6	_	_
HS	Frequency	th	60.38	63.56 404	66.74 –	μs CLK	15.734 kHz (typ.)
	Display	thd	_ _	50.34 320	_ _	μs CLK	_
	Pulse-width	thp	1.0	4.7 30	_ _	μs CLK	_
	Pulse-width +back-porch	thpb	_ _	11.01 70		μs CLK	234 line
				12.11		μs CLK	240 line
	CLK-Hsync timing hold/setup time	thch	10.0	_	_	ns	_
		thcs	10.0	_	_	ns	_
	V-Hsync timing hold/setup time	thvh	1	_	_	CLK	_
		thvs	10.0	_	_	ns	_
	Rise/fall	thrf	_	_	10.0	ns	_
VS	Frequency	tv	15.85 –	16.68 262.5	17.51 –	ms H	59.94 Hz (typ.)
	Display	tvd	_ _	14.87 234	_ _	ms H	234 line
				15.25		ms	240 line
			_	240	_	н	
	Pulse-width	tvp	158.89 –	190.67 3		μs H	_
	Pulse-width +back-porch	tvpb	- -	1.33 21	- -	ms H	-
	Rise/fall	tvrf	_	_	10.0	ns	_



(b) PAL, internal CLK

Parameters		Symbols	Min.	Тур.	Max.	Unit	Remarks
Internal-CLK	Frequency	1/tc	_ _	6.45 154.96	_ _	MHz ns	_
	Rise/fall	tcrf	_	-	70	ns	_
	Duty	tch/tc	0.4	0.5	0.6	-	_
HS	Frequency	th	60.80	64.00 413	67.20 –	μs CLK	15.625 kHz (typ.)
	Display	thd	_ _	49.60 320		μs CLK	_
	Pulse-width	thp	1.0	4.7 30	- -	μs CLK	_
	Pulse-width +back-porch	thpb		11.93 77	_	μs CLK	234 line
			_ _	12.71 82	_	μs CLK	240 line
	CLK-Hsync timing	thch	10.0	_	_	ns	_
	hold/setup time	thcs	10.0	_	_	ns	_
	V-Hsync timing hold/setup time	thvh	1	_	_	CLK	_
		thvs	10.0	-	-	ns	_
	Rise/fall	thrf	_	-	10.0	ns	_
VS	Frequency	tv	19.00 –	20.00 312.5	21.00	ms H	50.00 Hz (typ.)
	Display	tvd	_ _	17.47 273	_ _	ms H	234 line
				17.92	_ _ _	ms H	240 line
	Pulse-width	tvp	153.60 –	192.00 2.5	_ _ _	μs H	_
	Pulse-width +back-porch	tvpb	_ _	1.86 29	_ _	ms H	234 line
				1.66		ms	240 line
	D: " "		_	26	-	Н	
	Rise/fall	t∨rf	_	_	10.0	ns	_



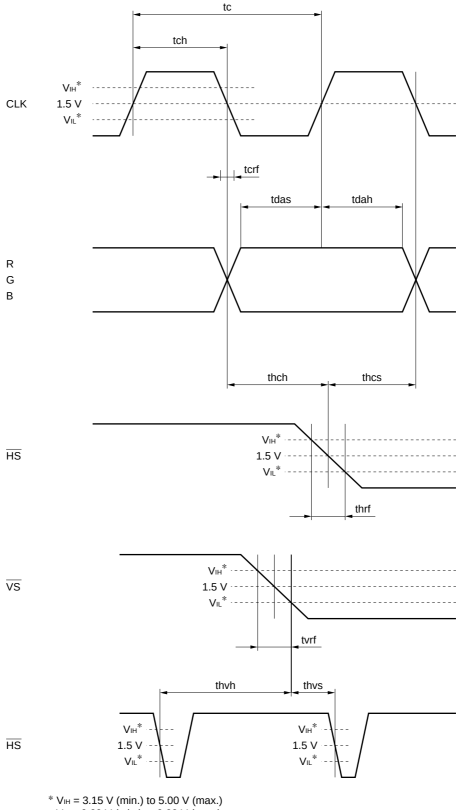
(c) NTSC, external CLK

Parameters		Symbols	Min.	Тур.	Max.	Unit	Remarks
EXTCLK	Frequency	1/tc	- 118.75	8.0 125.00	- 131.25	MHz ns	_
	Rise/fall	tcrf	_	_	10	ns	_
	Duty	tch/tc	0.4	0.5	0.6	_	_
HS	Frequency	th	60.38	63.56 508	66.74	μs CLK	15.734 kHz (typ.)
	Display	thd	- -	40.00 320	- -	μs CLK	_
	Pulse-width	thp	1.0	4.7 38	- -	μs CLK	_
	Pulse-width +back-porch	thpb	- -	8.75 70	- -	μs CLK	234 line
			_ _ _	9.63 77	_ _ _	μs CLK	240 line
	CLK-Hsync timing hold/setup time	thch thcs	10.0 10.0	-	-	ns ns	
	V-Hsync timing	thvh	1	_	_	CLK	_
	hold/setup time	thvs	10.0	_	_	ns	_
	Rise/fall	thrf	_	_	10.0	ns	_
VS	Frequency	tv	15.85 –	16.68 262.5	17.51 –	ms H	59.94 Hz (typ.)
	Display	tvd	_ _	14.87 234	_ _	ms H	234 line
				15.25 240		ms H	240 line
	Pulse-width	tvp	158.89 –	190.67 3	_ _ _	μs H	_
	Pulse-width +back-porch	tvpb	_ _	1.33 21	- -	ms H	_
	Rise/fall	tvrf	_	_	10.0	ns	_
Analog	Setup time	tdas	10.0	_	_	ns	_
R, G, B	Hold time	tdah	10.0	_	_	ns	_

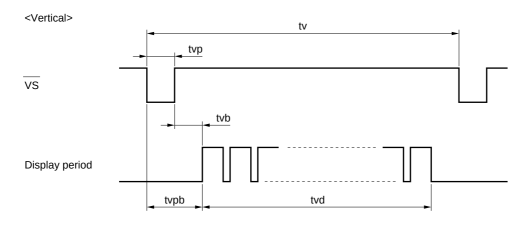
(d) PAL, external CLK

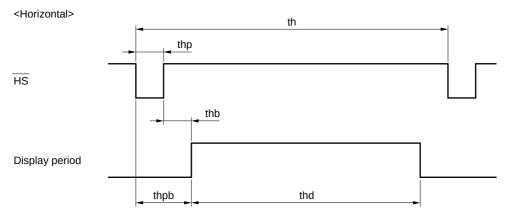
Parameters		Symbols	Min.	Тур.	Max.	Unit	Remarks
EXTCLK	Frequency	1/tc	- 118.75	8.0 125.00	- 131.25	MHz ns	_
	Rise/fall	tcrf	-	-	10	ns	_
	Duty	tch/tc	0.4	0.5	0.6	-	_
HS	Frequency	th	60.80	64.00 512	67.20 –	μs CLK	15.625 kHz (typ.)
	Display	thd	- -	40.00 320	- -	μs CLK	_
	Pulse-width	thp	1.0	4.7 38	- -	μs CLK	_
	Pulse-width +back-porch	thpb		9.63 77	- -	μs CLK	234 line
				10.25 82	_ _ _	μs CLK	240 line
	CLK-Hsync timing	thch	10.0	-	_	ns	_
	hold/setup time	thcs	10.0	-	-	ns	_
	V-Hsync timing hold/setup time	thvh	1	-	_	CLK	_
		thvs	10.0	_	_	ns	_
	Rise/fall	thrf	-	-	10.0	ns	_
VS	Frequency	tv	19.00 –	20.00 312.5	21.00	ms H	50.00 Hz (typ.)
	Display	tvd	- -	17.47 273	- -	ms H	234 line
				17.92		ms H	240 line
	Pulse-width	tvp	153.60 –	192.00 2.5	-	μs H	_
	Pulse-width +back-porch	tvpb	_ _	1.86 29	_ _	ms H	234 line
				1.66 26		ms H	240 line
	Rise/fall	tvrf	-	-	10.0	ns	_
Analog	Setup time	tdas	10.0	_	_	ns	_
R, G, B	Hold time	tdah	10.0	-	-	ns	_

(2) DEFINITION OF INPUT SIGNAL TIMING



 * V $_{IH}$ = 3.15 V (min.) to 5.00 V (max.) $_{VIL}$ = 0.00 V (min.) to 0.90 V (max.)







OPTICAL CHARACTERISTICS

 $(T_a = 25^{\circ}C, V_{DC} = 12 \text{ V}, V_{DCB} = 12 \text{ V})$ Note 1

Item	Symbol	Condition	Min.	Тур.	Max.	Unit	Remark
Contrast ratio	CR	Note 2	70	85	_	_	Note 3
Luminance	Lvmax	Note 2	200	250	-	cd/m ²	Note 4
Luminance uniformity	-	max./min.	-	_	1.5	-	Note 5

Reference data

$$(T_a = 25^{\circ}C, V_{DC} = 12 \text{ V}, V_{DCB} = 12 \text{ V})$$

Item	Symbol	Condition	Min.	Тур.	Max.	Unit	Remark
Contrast ratio	CR	$\theta x = \pm 0^{\circ}, \ \theta y = -5^{\circ}$	80	100	_	_	Note 3
Viewing angle range	θ x+	CR > 10, θ y= -5°	40	45	55	deg.	Note 6
	θ x-	white/black	40	45	55	deg.	
	θ y+	CR > 10, $\theta x = \pm 30^{\circ}$	18	30	35	deg.	
	θ у–	white/black	10	15	25	deg.	
Color gamut	С	$\theta x = \pm 0^{\circ}$, $\theta y = \pm 0^{\circ}$ to NTSC	40	50	-	%	_
Response time	Ton	white to black	-	16	30	ms	Note 7
	Toff	black to white		44	60	ms	Note 7
Luminance control range	_	max. = 100%	10	_	100	%	Note 8

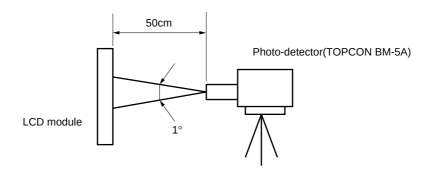
Notes 1. $T_a = 25^{\circ}C$, $V_{DC} = 9.5 \text{ V}$, $V_{DCB} = 9.5 \text{ V}$

- **2.** Viewing angle is $\theta x = \pm 0^{\circ}$, $\theta y = \pm 0^{\circ}$. At center.
- 3. The contrast ratio is calculated by using the following formula.

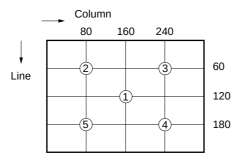
Contrast ratio (CR) =
$$\frac{\text{Luminance with all pixels in "white"}}{\text{Luminance with all pixels in "black"}}$$

The luminance is measured in a darkroom.

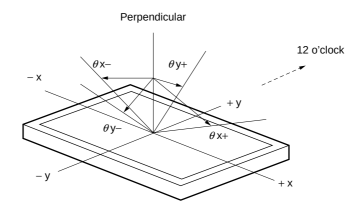
4. The luminance is measured after 20 minutes from the module works, with all pixels in "white". The typical value is measured after luminance saturation.



Notes 5. The measurement-point of Brightness (Luminance) uniformity.

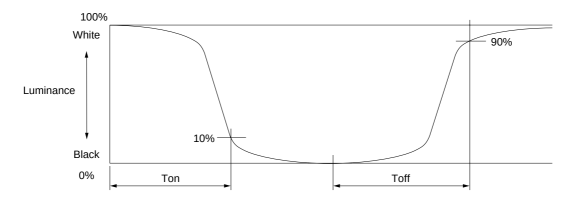


6. Definitions of viewing angle are as follows.

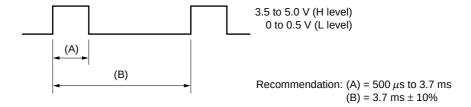


7. Definitions of response time is as follows.

Photo-detector output signal is measured when the luminance changes "white" to "black" and "black" to "white". Response time are Ton and Toff of the photo-detector output amplitude. Ton is the time between 100% and 10%. Toff is the time between 0% and 90%.



8. The pulse signal for luminous control needs to feed BPLs-pin in the white-color data. (CMOS level)



Pulse (A) duty 100%: Relative luminance is 100%

Pulse (A) duty 20%: Relative luminance is 10% (reference value)

The luminance control function works more than 10°C Luminance control returns default (factory set) for the stability of the lamp operation when the LCD is less than 10°C.



RELIABILITY TEST SPECIFICATIONS

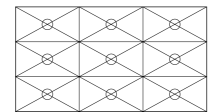
No.	Test item	Test condition	Judgement
1 High temperature (operation)		<1> $85 \pm 2^{\circ}$ C at the display area	Note 1
		<2> 192 houres	
		<3> Others are based on JASO-D001-94.	
2	Low temperature (operation)	<1> -30° C \pm 4°C at the display area	Note 1
		<2> 192 houres	
		<3> Others are based on JASO-D001-94.	
3	High temperature (non-operation)	<1> 95°C ± 2°C	Note 1
		<2> 192 houres	
		<3> Others are based on JASO-D001-94.	
4	Low temperature (non-operation)	<1> -40°C ± 4°C	Note 1
		<2> 192 houres	
		<3> Others are based on JASO-D001-94.	
5	High temperature/Humidity	<1> 60° C \pm 2° C, 90% relative humidity	Note 1
	(operation)	<2> 192 houres	
		<3> Others are based on JASO-D001-94.	
6	Heat - Humidity cycle	<1> First step : $23 \pm 2^{\circ}$ C, 65% relative humidity,	Note 1
	(operation)	4 hours	
		Second step : $55 \pm 2^{\circ}$ C, 97% relative humidity,	
		10 hours	
		Third step : $-40 \pm 4^{\circ}$ C, 2 hours	
		no-humidity arrangement	
		Fourth step : $85 \pm 2^{\circ}$ C, 2 hours	
		no-humidity arrangement	
		<2> 10 cycles, 24 hours/cycle (Note 2)	
		<3> Others are based on JASO-D001-94.	
7	Heat cycle (operation)	<1> First step : $75 \pm 2^{\circ}$ C, 2 hours	Note 1
		Second step: $-30 \pm 4^{\circ}$ C, 2 hours	
		<2> 35 cycles, 8 hours/cycle (Note 3)	
		<3> Others are based on JASO-D001-94.	
8	Thermal shock (non-operation)	<1> First step : $95 \pm 2^{\circ}$ C, 2 hours	Note 1
		Second step: $-40 \pm 4^{\circ}$ C, 2 hours 1 cycle	
		<2> 50 cycles	
		<3> Others are based on JASO-D001.	
9	Vibration (non-operation)	<1> 5 to 200 Hz, 29.4 m/s² (3G)	Note 1
		<2> 10 min/sweep	Note 4
		<3> X and Y direction : 2 hours	
		Z direction : 4 hours	
		<4> Others are based on JASO-D001.	

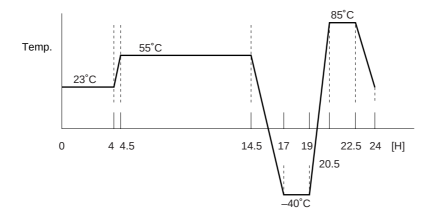
JASO: Japanese Automobile Standards Organization

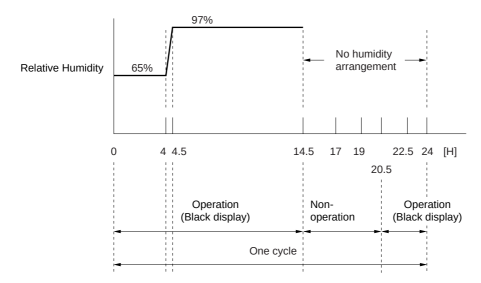
No.	Test item	Test condition	Judgement
10	Mechanical shock (non-operation)	<1> 980 m/s² (100G), 11ms	Note 1
		<2> X, Y and Z direction: 3 times each direction	
		<3> Others are based on JASO-D001.	
11	ESD (operation)	<1> 150 pF, 150 Ω , ± 10 KV	Note 1
		<2> 9 points on a panel	Note 4
		<3> 10 times/point, at an interval of 1 second	
12	Dust (operation)	<1> 15 kinds of dust (JIS-Z 8901)	Note 1
		<2> 15 s/stir, 8 times	

JIS: Japanese Industrial Standards

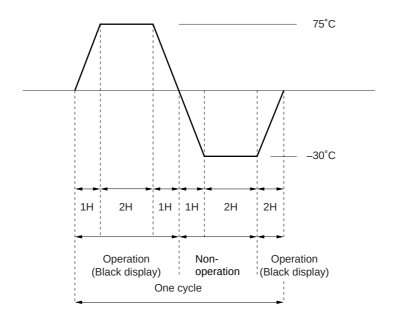
- **Notes 1.** Display function is checked by the same condition of the out-going inspection.
 - 2. Refer to Heat/Humidity cycle pattern (See the next page).
 - 3. Refer to heat cycle pattern (See the next page).
 - 4. Discharge points are shown as follow.







Note 2 Heat/Humidity cycle pattern



Note 3 Heat cycle pattern



GENERAL CAUTIONS

Next figures and sentence are very important, Please understand these contents as follows.



This figure is a mark that you will get hurt and/or the module will have damages when you make a mistake to operate.



This figure is a mark that you will get an electric shock when you make a mistake to operate.



This figure is a mark that you will get hurt when you make a mistake to operate



CAUTION



Do not touch an inverter, on which is stuck a caution label— while the LCD module is under the operation, because of dangerous high voltage.

- (1) Caution when taking out the module
 - a) Pick the pouch only, when taking out the module from a slipping box.
- (2) Cautions for handling the module
 - a) As the electrostatic discharges may break the LCD module, handle the LCD module with care against electrostatic discharges.
 - b) As the LCD panel and backlight element are made from fragile glass material, impulse and pressure to the LCD module should be avoided.
 - c) As the surface of polarizer is very soft and easily scratched, use a soft dry cloth without chemicals for cleaning.
 - d) Do not pull the interface connectors in or out while the LCD module is operating.
 - e) Put the module display side down on a flat horizontal plane.
 - f) Handle connectors and cables with care.
 - g) When the module is operating, do not lose EXTCLK, HS, or VS signal. If any one of these signals is lost, the LCD panel would be damaged.
- (3) Cautions for the atmosphere
 - a) Dew drop atmosphere should be avoided.
 - b) Do not store and/or operate the LCD module in a high temperature and/or high humidity atmosphere. Storage in an Electro-conductive Polymer Packing Pouch and under relatively low temperature atmosphere is recommended.
 - c) This module uses a cold cathod fluorescent lamp. Therefore, the life time of the lamp becomes short conspicuously at low temperature.
 - d) Do not operate the LCD module in high magnetic field.
- (4) Caution for the module characteristics
 - a) Do not apply the fixed patterns data signal to the LCD module at product aging. In order to avoid image sticking, do not display with fixed pattern. Periodic change of display pattern is recommended.

(5) Other cautions

- a) Do not disassemble and/or reassemble LCD module.
- b) Do not readjust variable resistors nor switches, etc.
- c) When returning the module for repair etc., pack the module not to be broken. We recommend the original shipping packages.

Liquid Crystal Display has the following specific characteristics. There are not defects or malfunctions.

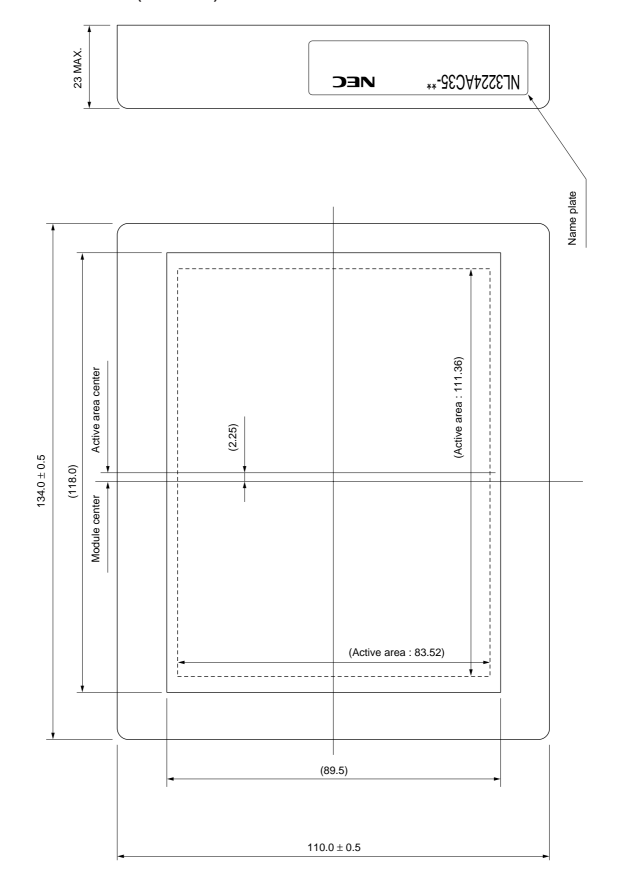
The display condition of the LCD module may be affected by the ambient temperature.

The module has cold cathode tube for backlighting. Optical characteristics, like luminance or uniformity, will change during time.

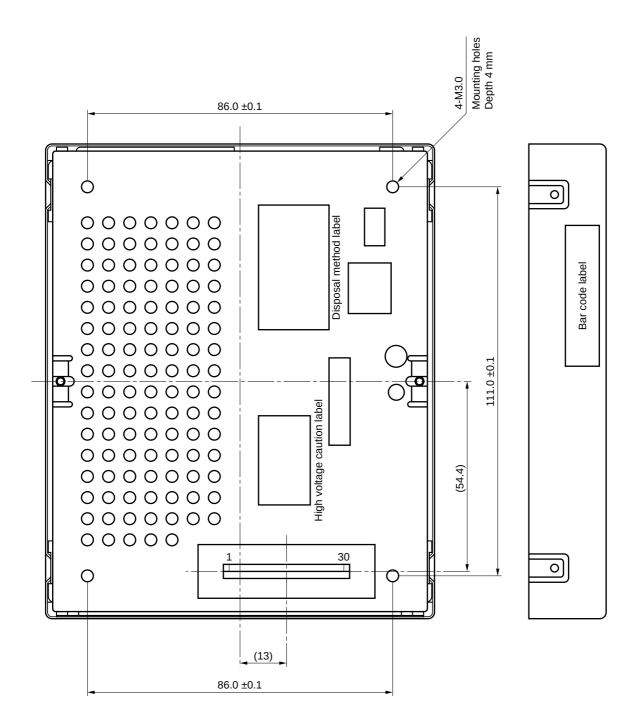
Uneven brightness and/or small spots may be noticed depending on different display patterns.



OUTLINE DRAWING (Unit in mm) Front view



OUTLINE DRAWING (Unit in mm) Rear view



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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: Aircrafts, aerospace equipment, submersible repeaters, nuclear reactor control systems, life support system or medical equipment for life support, etc.

The quality grade of NEC devices is "Standard" unless otherwise specified in NEC's Data Sheets or Data Books. If customers intend to use NEC devices for applications other than those specified for Standard quality grade, they should contact an NEC sales representative in advance.

Anti-radioactive design is not implemented in this product.

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