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NEC Corporation NEC Electron Devices Display Device Operations Unit Color LCD Division 2nd Engineering Department

INVERTER

Type No. 104PWBR1

Data Sheet

(Second edition)

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DOD-N0242

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INTRODUCTION

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NEC products are classified into the following three quality grades:

"Standard", "Special", "Specific"

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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:** 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 SPECIFICATIONS. If customers intend to use this product for applications other than those specified for **"Standard"** quality grade, they should contact an NEC Corporation sales representative in advance.

Anti-radioactive design is not implemented in this product.

DESCRIPTION

104PWBR1 is type name of inverter to replace. And the inverter consists of inverter circuit board, transformer and electric parts. Adaptable modules are as follows.

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- NL6448AC33-18A
- NL6448AC33-18J
- NL6448AC33-24
- NL6448AC33-29 NL6448PC33 • NL6448AC33-27

- .___48BC33-31D NL8060AC26-11 NL8060BC26-17
- NL8060BC26-17

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1. GENERAL SPECIFICATIONS

Items	Specifications	Unit
Inverter size	+0.7 25.0 ± 0.5 (H) × 105.0 (V) × 10.2 max (D) -0.3	mm
Weight	20 (max.), 15 (typ.)	g
Delivery unit	10 (minimum)	pcs

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2. ABSOLUTE MAXIMUM RATINGS FOR LCD MODULES

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Parameters	Symbols	Ratings	Unit	Remarks
Storage temp.	Tst	-20 to +60	$^{\circ}\!\mathbb{C}$	AMIONE COMIT
Operating temp.	perating temp. Top 0 to +50		$^{\circ}\!\mathbb{C}$	Module surface Note
Supply voltage	VDDB	-0.3 to +15.0	V	MM TONY COM
Logic input "L" voltage	VIL	-0.3	\sqrt{V}	MANA
Logic input "H" voltage	VIH	TWW 7 COM	V	MALM - ON COL
Lamp voltage	VL	2000	Vrms	WWW.CO
Relative humidity	M.TW	≤95	%	Ta≤40 °C
(RH) Note 2	WIM	≤85	%	40 < Ta≤50 °C
Absolute humidity Note 2	- 70 / 1	e humidity shall not exceed 85% relative humidity level.	g/m ³	Ta>50 ℃
Note 1: Measured at the I Note 2: No condensation	CD panel			

Note 2: No condensation WWW.100Y.COM.TW Http://www. 100y. com. tw

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3. ELECTRICAL CHARACTERISTICS

WWW.100Y.COM.TW TW 100Y, CON.TW $(Ta=25^{\circ}C)$ (1) Inverter

Items	Symbols	Min.	Тур.	Max.	Unit	Remarks
Supply voltage	VDDB	11.4	12.0	12.6	V	-
Supply current	IDDB	-	500	550	mA	Maximum luminance
Luminance control voltage	COMITY	- 1	2.5	ov.co _N	V	Maximum luminance, CN3-2Pin BRTH
Note 1	$CO^{M,1}$	N -	1.2	001-CO	V	Minimum luminance, CN3-2Pin BRTH
Logic input "L" voltage	VIL	0	Wall III.	1.5	V	DDTC
Logic input "H" voltage	VIH	3.5	-wW	5.0	V	BRTC
Noises	01.0	IM-	15	25	dB	At distance of 5cm
Oscillator frequency	FO	50	54	58	kHz	TW -
Luminance frequency	FB	250	270	290	Hz	- W
Luminance control range	1001.CO	MIW	- M.	NW.100	N.CO	Maximum luminance: 100%
Luminance select	M. Ing	60		100	%	CN1-5PIN.
Variable steps	W.100 .	·014.7	50 to 100	WW.I	%	CN3-2, 3PIN.
Open lamp voltage	-1 ±00X	1265	1300	W **	Vrms	W.T.V.

Note 1: Refer to Note 2 Luminance control terminal (CN3) of 4. INTERFACE PIN CONNECTION.

<Fuses>

This product has fuses listed below. Check and evaluate power supplies of customer's system.

Supply voltage	Type	Supplier	Rating	Remark
VDDB	KE10	Daito	24V/1.0A	· COMITY

Note1: The power capacity should be more than 2 times of fuse ratings from safety point of view. If the power capacity of customer system is less than above request, check and evaluate it carefully.

(2) Lamp (Reference data)

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

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	Min.	Typ.	Max.	Unit	Remarks
IL	-M.1	5.0	<u> </u>	mArms	OMIT
VL	Con	510	-111	Vrms	
PL	COM	2.55	-	W	Per lamp
VS	840	U. I. J.	- 70	Vrms	OW.
VS	720	TEN	- 1	Vrms	
	VL PL VS	VL - PL - VS 840	VL - 510 PL - 2.55 VS 840 -	VL - 510 - PL - 2.55 - VS 840 - -	VL - 510 - Vrms PL - 2.55 - W VS 840 - - Vrms

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4. INTERFACE PIN CONNECTION

CN1 socket

Part No.: LZ-5P-SL-SMT Adaptable plug: LZ-5S-SC3

Supplier: Japan Aviation Electronics Industry Limited (JAE)

Pin No.	Symbols	Remarks
1	VDDB	Power supply
2	VDDB	Power supply
3	GNDB	Backlight ground
4	GNDB	Backlight ground
5	BRTHL	Luminance select Note 1

Note 1: Luminance select

High luminance (100%) ···BRTHL = "+5V" or "Open" WWW.100Y.COM.TW Low luminance (60%) ···BRTHL = "GNDB level"

CN2 socket

Part No.: SM03(4.0)B-BHS-TB

Adaptable plug: BHR-03VS-1

Supplier: J.S.T TRADING COMPANY, LTD.

Pin No.	Symbols	Remarks
CY	V_{LOW}	Low voltage terminal
20M	V_{HIGH}	High voltage terminal
3.00	V_{HIGH}	High voltage terminal

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and the module will break. Note 1: V_{HIGH} and V_{LOW} must connect correctly. If you make a mistake to connect, you will get hurt

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CN3 socket

Part No.: IL-Z-3PL-SMTY Adaptable plug: IL-Z-3S-S125C3

Supplier: Japan Aviation Electronics Industry Limited (JAE)

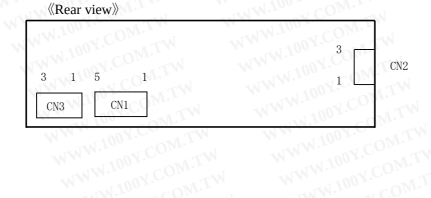
Pin No.	Symbols	Remarks	COM
1	BRTC	Backlight ON/OFF signal	Note 1
2	BRTH	Luminance control terminal	Note 2
3	BRTL	Luminance control terminal	Note 2

Note 1: Backlight ON/OFF signal

Backlight ON ··· BRTC = "+5V" or "Open" Backlight OFF ··· BRTC = "GNDB level"

Note 2: Luminance control terminal

Function	How to adjust
Variable resistor	This way works when BRTHL (No. 5 pin) of CN1 is opened. Please connect BRTH and BRTL. The variable resistor for luminance control should be $10k\Omega$ type, and zero point of the resistor correspond to the minimum of luminance.
	BRTL BRTH [Minimum luminance (50%) : $R=0 \Omega$] $Maximum luminance (100%) : R=10k \Omega$
	R STANDARD TO THE STANDARD TO
Voltage	R (Mating variable resistor: $10 \text{ k}\Omega \pm 5 \text{ \%}$) This way works when BRTHL and BRTL are opened.



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WW.100Y.COM.T 5. MARKING

1110	Contents	Indication position
Type name	104PWBR1	on the board
Caution label	RISK OF ELECTRIC SHOCK. DISCONNECT THE ELECTRIC	on the protection sheet

N.100X.CO 6. RELIABILITY TEST

WWW.100Y.COM.TW OY.COM.TW This test is in accordance with the LCD module. Refer to Reliability Test of the LCD module. WWW.100Y.COM WWW.100Y.COM

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7. GENERAL CAUTIONS

Because next figures and sentence are very important, please understand these contents as follows.



CAUTION

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.



CAUTIONS



Do not touch an inverter – on which a caution label is stuck – while the LCD module is working, because of high voltage. And, Do not remove inverter protection sheet.

(1) Safety precautions

- a. Because high voltage is present when the inverter is working, there is danger of electrical shock. So that, make secure powered off when you handle the inverter and the lamp holder.
- b. Do not impulse and press the inverter, otherwise the parts may be damaged.
- c. There is danger that the inverter might be charged at high voltage after use of the module, be sure to wait some time after switching power OFF before starting work.
- d. Do not touch connector pins to avoid bad connections. When handling it, take adequate care.

(2) Quality precautions

- a. Static electricity may damage the product (LCD module). When handling the product, take adequate care to eliminate static electricity (grounding band, ion shower, etc.). Periodically maintain your ion shower, etc., to check performance.
- b. Dewdrop atmosphere must be avoided.
- c. Do not store and/or operate the LCD module in a high temperature and/or high humidity atmosphere. Storage in an anti-static pouch and under the room temperature atmosphere is recommended.
- d. Do not operate the LCD module in high magnetic field.



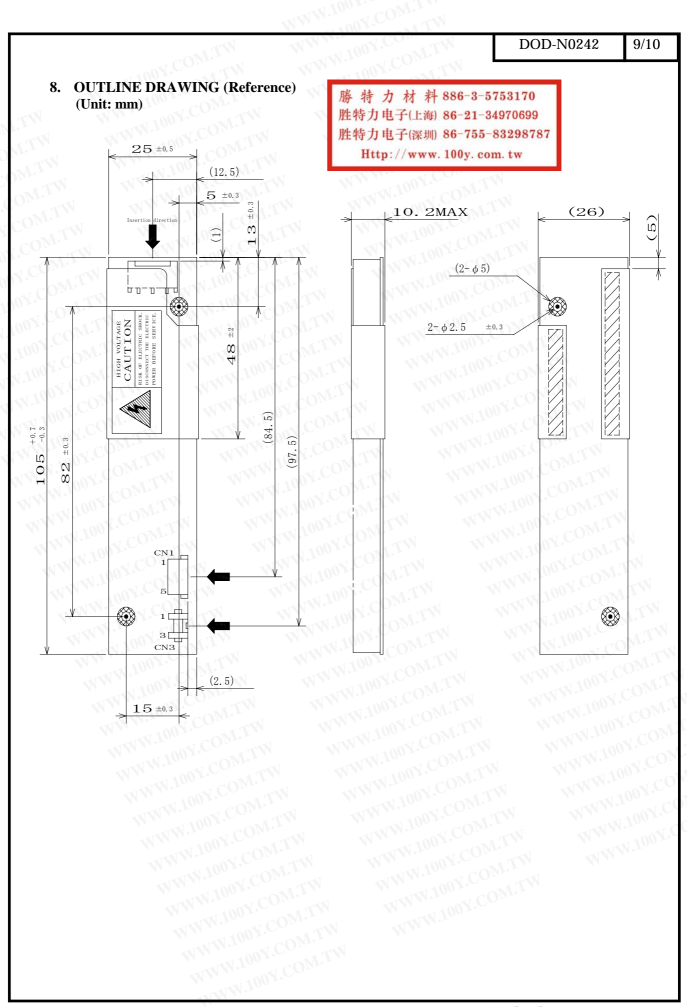
(3) Other cautions

- a. Do not disassemble and/or reassemble inverter.
- b. Do not a readjust variable resistors or switches etc.
- c. Set a inverter 1mm or more away from attachment positions in order to prevent the inverter from bending.
 - e.g., Washer condition: The washer thickness (P) = 1.0mm (min.)

The washer diameter (ϕ) = 5.0mm (Recommended value)

(4) Disposal method

a. The lamp holder contains cold cathode fluorescent lamps. Please follow local ordinances or regulations for its disposal.



	Revision His	tory WWW.100Y.CO.M.TW	DOD-N0242 10/10
Rev.	Prepared date	Revision contents and approval	Signature of writer
1. TW M.TW	Nov. 17, 2000	DOD-H8208	Approved byA. Okamoto Checked byT. Kusanagi Prepared byA. Kumano
2. COM (COM (COM (COM (COM (COM (COM (COM	June 29, 2001	P.3 ·1.GENERAL SPECIFICATIONS Weight: 25(max.)→20(max.) 15(typ.) is added. Delivery: Sets → pcs P.4 ·3.ELECTRICAL CHARACTERISTICS Note 1 and Note 2 are deleted. Note 3 → Note 1 Fuses are added. P.5,6 ·4.INTERFACE PIN CONNECTION CN1, CN3: "H(+5V)" → "+5V" "L(GND level)"→"GNDB level" CN2: VL→V _{LOW} , VH→V _{HIGH} P.9 ·GENERAL CAUTIONS (3) c. Put washers on the inverter rear side. → Set a inverter 1mm or more away from attachment positions. Condition →e.g., Washer condition	Approved by (H. Moriyama Checked by (T. Kusanagi) Prepared by (A. Kumano)
N N N	MAM.	勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-34970699 胜特力电子(深圳) 86-755-83298787 Http://www.100y.com.tw	TW WWW.100X.COM. WWW.100X.COM. WWW.100X.COM. WWW.100X.COM. WWW.100X.COM. WWW.100X.COM.