

LED Driver Board

104PW03F

DATA SHEET DOD-PP-3212 (8th edition)

This DATA SHEET is updated document from DOD-PP-2624(7).

All information is subject to change without notice. Please confirm the sales representative before starting to design your system.

INTRODUCTION

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Some electronic products would fail or malfunction at a certain rate. In spite of every effort to enhance reliability of products by TMJ, the possibility of failures and malfunction might not be avoided entirely. To prevent the risks of damage to death, human bodily injury or other property arising out thereof or in connection therewith, each customer is required to take sufficient measures in its safety designs and plans including, but not limited to, redundant system, fire-containment and anti-failure.

The products are classified into three grades: "Standard", "Special", and "Specific".

Each quality grade is designed for applications described below. Any customer who intends to use a product for application other than that of Standard is required to contact TMJ sales representative in advance.

The **Standard:** Applications as any failure, malfunction or error of the products are free from any damage to death, human bodily injury or other property (Products Safety Issue) and not related the safety of the public (Social Issues), like general electric devices.

Examples: Office equipment, audio and visual equipment, communication equipment, test and measurement equipment, personal electronic equipment, home electronic appliances, car navigation system (with no vehicle control functions), seat entertainment monitor for vehicles and airplanes, fish finder (except marine radar integrated type), PDA, etc.

The **Special:** Applications as any failure, malfunction or error of the products might directly cause any damage to death, human bodily injury or other property (Products Safety Issue) and the safety of the public (Social Issues) and required high level reliability by conventional wisdom.

Examples: Vehicle/train/ship control system, traffic signals system, traffic information control system, air traffic control system, surgery/operation equipment monitor, disaster/crime prevention system, etc.

The **Specific:** Applications as any failure, malfunction or error of the products might severe cause any damage to death, human bodily injury or other property (Products Safety Issue) and the safety of the public (Social Issues) and developed, designed and manufactured in accordance with the standards or quality assurance program designated by the customer who requires extremely high level reliability and quality. Examples: Aerospace system (except seat entertainment monitor), nuclear control system, life support system, etc.

The quality grade of this product is the "Standard" unless otherwise specified in this document.

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1. OUTLINE

This 104PW03F LED Driver Board is for TMJ LCD module. In addition, this 104PW03F is compliant with the European RoHS directive (2011/65/EU) and Delegated Directive (2015/863/EU, Amending Annex II of 2011/65/EU).

2. SPECIFICATIONS

2.1 GENERAL SPECIFICATIONS

Item	Specification	Unit
Size	See "5. OUTLINE DRAWINGS".	mm
Weight	7.0 (typ.)	g
Delivery unit	10 (min.)	set

2.2 ABSOLUTE MAXIMUM RATINGS

Paran	Parameter		Rating	Unit	Remarks
Power supply voltage		VDDB	-0.3 to +15.0		
	BRTC signal	VBC	-1.0 to VDDB+1.0		
T . T	BRTI signal	VBI	-0.3 to +5.5	v	$Ta=25^{\circ}C$
Input voltage	PWM signal	PWM	-0.3 to +5.5		
	PWMSEL	PWMSEL	-0.1 to +4.0		
Storage ter	nperature	Tst	-30 to +80	00	-
Operating te	emperature	Тор	-30 to +80	°C	-
			≤ 95		$Ta \le 40^{\circ}C$
			≤ 8 5		$40 < Ta \le 50^\circ C$
	Relative humidity Note1		≤ 5 5	%	$50 < Ta \le 60^\circ C$
			≤ 36		$60 < Ta \le 70^{\circ}C$
			≤ 24		$70 < Ta \le 80^\circ C$
	Absolute humidity Note1		≤ 70 Note2	g/m ³	Ta= 80°C

Note1: No condensation

Note2: Water amount at Ta= 80°C and RH= 24%

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2.3 ELECTRICAL CHARACTERISTICS

								(Ta= 25°C)	
Ι	Parameter		Symbol	min.	typ.	max.	Unit	Remarks	
Power	supply voltage		VDDB	10.8	12.0	13.2	V	Note1	
Power supply current			IDDB	-	-	1,000 Note2	mA	At the maximum luminance control. Note3	
	BRTC signal	High	VBCH	2.0	-	VDDB			
	BRIC Signal	Low	VBCL	0	-	0.8			
Input voltage	PWM signal	High	VPWMH	2.0	-	5.3	v	-	
	P w w signal	Low	VPWML	0	-	0.8			
	BRTI sigr	nal	VBI	0	-	5.0			
	DDTC signal	High	IBCH	-	-	500			
	BRTC signal	Low	IBCL	-130	-	-	μΑ		
Input current		High	IPWMH	-	-	210		-	
	PWM signal	Low	IPWML	-840	-	-			
	BRTI sigr	nal	IBI	-840	-	210			
Output voltage	Forward voltage (per circuit)		VL	with	ue is in acc the value f ble LCD m	or the	V	Ta= +25°C at IL= 50mA/One circuit	
Output current	Forward current (per circuit)		IL	-	50	-	mA	At maximum luminance control. Note3	
External PWM frequency (BRTH= Open, PWMSEL= GNDB)			fрwм	100	-	500	Hz	Note4	
External	PWM pulse wid	th	tPWH	200	-	-	μs	-	
	PWM frequency /ISEL= Open)	/	Ft	-	251	-	Hz	-	

Note1: When designing of the power supply, take the measures for the prevention of surge voltage.

Note2: This value excludes peak current such as overshoot current.

- Note3: The power supply lines (VDDB and GNDB) may have ripple voltage during luminance control of LED. There is the possibility that the ripple voltage produces acoustic noise and signal wave noise in audio circuit and so on. Put a capacitor between the power supply lines (VDDB and GNDB) to reduce the noise if necessary.
- Note4: See 2.7 LUMINANCE CONTROL for the definition of f_{PWM} . A recommended f_{PWM} value is as follows

$$f_{_{PWM}} = \frac{2n-1}{4} \times fv$$

(n = integer, fv = frame frequency of LCD module)

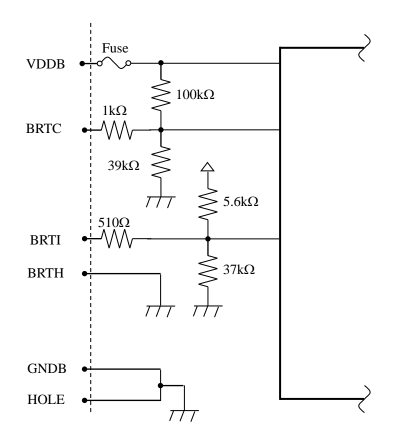
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2.4 FUSE

Donomotor	Fu	ise	Rating	Fusing current	Remarks	
Parameter	Type Supplier		Kaung	Fushing current	Remarks	
VDDB	EMC16252AD	Kamaya Electric Co.,	2.5A	5.0A	Note1	
VDDB FMC16252AB		Ltd.	32V	5s max	Note1	

Note1: The power supply's rated current must be more than the fusing current. If it is less than the fusing current, the fuse may not blow in a short time, and then nasty smell, smoke and so on may occur.

2.5 EQUIVALENT CIRCUIT AT INPUT PART



LED driver board

2.6 CONNECTIONS AND FUNCTIONS FOR INTERFACE PINS

CN1 socket (Driver Board side): 53261-0871 (MOLEX Inc.) 51021-0800 (MOLEX Inc.) Adaptable plug:

Hanpino	1 8	01021 0000 (1102211	,	
Pin No.	Symbol	Function	Remarks	
1	VDDB	Power supply		
2	VDDB	Power supply	NI-4-1	
3	GNDB	Ground	Note1	
4	GNDB	Ground		
5	BRTC	Backlight ON/OFF signal	High or Open: Backlight ON Low: Backlight OFF	
6	BRTI/PWM	Luminance control terminal	Note2	
7	BRTH	Luminance control terminal	Note2	
8	PWMSEL	Luminance control selector terminal	GNDB: External PWM controlNote3Open: Resistor control or Voltage controlNote2	

Note1: All GNDB and VDDB terminals must be connected to appropriate terminals.

Note2: See "2.7 LUMINANCE CONTROL".

Note3: To enable external PWM control, PWMSEL (pin 8) must be connected to GNDB of the circuit board.

CN2 socket (Driver Board side): Adaptable plug (Backlight side): SHR-12V-S, SHR-12V-S-B (J.S.T. Mfg. Co., Ltd.)

SM12B-SRSS-TB

(J.S.T. Mfg. Co., Ltd.)

Pin No.	Symbol	Signal	Remarks
1	A1	Anode 1	-
2	K1	Cathode 1	-
3	A2	Anode 2	-
4	K2	Cathode 2	-
5	A3	Anode 3	-
6	K3	Cathode 3	-
7	A4	Anode 4	-
8	K4	Cathode 4	-
9	A5	Anode 5	-
10	K5	Cathode 5	-
11	A6	Anode 6	-
12	K6	Cathode 6	-

2.7 LUMINANCE CONTROL

Method	Adjustment and luminance ratio							
	 Adjustment Backlight luminance can be controlled by duty ratio of the external PWM signal. To enable external PWM control, keep CN1 7pin Open or GNDB, and CN1 8pin conne to GNDB of the circuit board. The PWM signal must follow specification noted in the section 2.3 ELECTRICA CHARACTERISTICS. 							
	Pin No.	Symbol	Remark					
	5	BRTC	High or Open:Backlight ON (Note1)Low:Backlight OFF					
	6	BRTI/PWM	See below					
	7	BRTH	Open or GNDB					
	8	PWMSEL	GNDB					
		tage level of pin en left Open.	No.5 will be pulled up to high level inter	rnally				
		Schematic dia	gram of external PWM settings	11:-1				
External PWM	BRTC (set to High or Open)			High				
	PWMSEL			High				
	PWM			High				
	VBCH PWM VBCL	↓	PWH Note2 tPW					
	Note2: tPW	H: Set to equal t	o greater than 200µs.					

Method	Adjustment and luminance ratio								
	Definitions of parameter								
	$f_{PWM} = \frac{1}{tPW}, DL = \frac{tPWH}{tPW}$								
	tPW tPW								
	Interference noise may appear when the external PWM frequency and the vertical frame frequency of LCD module are close enough. To avoid interference noise, it is recommended choose the external PWM frequency								
External	IPWM as Ionow	f_{PWM} as follows. $f_{PWM} = \frac{2n-1}{4} \times fv$							
PWM		$f_{PWM} =$	$\frac{1}{4} \times \text{fv}$						
	(n = integer, • Relative Luminance	fv = frame fre	quency of LCD module)						
	Duty ratio (D	L) Note3	Luminance ratio						
	0.1	Ι	ess than or equal to 10% (Min. Luminance)						
	1.0		100% (Max. Luminance)						
	Note3: See "Schematic diagram of external PWM settings".								
	• Adjustment The variable resistor (I the resistor is the min	(c) for luminance	control should be $10k\Omega \pm 5\%$. Minimum point of the resisto	-					
	• Adjustment The variable resistor (H the resistor is the min maximum luminance.	(c) for luminance imum luminance e connected betw	control should be $10k\Omega \pm 5\%$. Minimum e. Also maximum point of the resiston veen BRTH-BRTI terminals.	-					
	• Adjustment The variable resistor (H the resistor is the min maximum luminance.	(c) for luminance	control should be 10kΩ ±5%. Minimum e. Also maximum point of the resiston veen BRTH-BRTI terminals.	-					
	• Adjustment The variable resistor (H the resistor is the min maximum luminance. The resistor (R) must b	(c) for luminance imum luminance e connected betw	control should be $10k\Omega \pm 5\%$. Minimum e. Also maximum point of the resiston veen BRTH-BRTI terminals.	-					
	Adjustment The variable resistor (H the resistor is the min maximum luminance. The resistor (R) must b Pin No.	(c) for luminance imum luminance e connected betw Symbol	control should be 10kΩ ±5%. Minimum re. Also maximum point of the resiston veen BRTH-BRTI terminals. Remark High or Open: Backlight ON	-					
	Adjustment The variable resistor (I the resistor is the min maximum luminance. The resistor (R) must b Pin No. 5	R) for luminance imum luminance e connected betw Symbol BRTC	control should be 10kΩ ±5%. Minimum e. Also maximum point of the resiston veen BRTH-BRTI terminals. Remark High or Open: Backlight ON Low: Backlight OFF	-					
Resistor control	Adjustment The variable resistor (I the resistor is the min maximum luminance. The resistor (R) must b Pin No. 5 6	R) for luminance imum luminance e connected betw Symbol BRTC BRTI/PWM	control should be 10kΩ ±5%. Minimum e. Also maximum point of the resister ween BRTH-BRTI terminals. Remark High or Open: Backlight ON Low: Backlight OFF See below	-					
	Adjustment The variable resistor (I the resistor is the min maximum luminance. The resistor (R) must b Pin No. 5 6 7 8	R) for luminance imum luminance e connected betw Symbol BRTC BRTI/PWM BRTH PWMSEL	e control should be 10kΩ ±5%. Minimum e. Also maximum point of the resister ween BRTH-BRTI terminals. Remark High or Open: Backlight ON Low: Backlight OFF See below See below	-					
	Adjustment The variable resistor (I the resistor is the min maximum luminance. The resistor (R) must b Pin No. 5 6 7 8	R) for luminance imum luminance e connected betw Symbol BRTC BRTI/PWM BRTH PWMSEL	control should be $10k\Omega \pm 5\%$. Minimum e. Also maximum point of the resister veen BRTH-BRTI terminals. Remark High or Open: Backlight ON Low: Backlight OFF See below See below Open	-					
	Adjustment The variable resistor (I the resistor is the min maximum luminance. The resistor (R) must b Pin No. 5 6 7 8	R) for luminance imum luminance e connected betw Symbol BRTC BRTI/PWM BRTH PWMSEL chematic diagra	control should be $10k\Omega \pm 5\%$. Minimum we Also maximum point of the resiston veen BRTH-BRTI terminals. Remark High or Open: Backlight ON Low: Backlight OFF See below See below Open m of resistor control settings	-					
	Adjustment The variable resistor (I the resistor is the min maximum luminance. The resistor (R) must b Pin No. 5 6 7 8 S	R) for luminance imum luminance e connected betw Symbol BRTC BRTI/PWM BRTH PWMSEL chematic diagra	control should be $10k\Omega \pm 5\%$. Minimum we Also maximum point of the resiston veen BRTH-BRTI terminals. Remark High or Open: Backlight ON Low: Backlight OFF See below See below Open m of resistor control settings	-					
	Adjustment The variable resistor (H the resistor is the min maximum luminance. The resistor (R) must b Pin No. 5 6 7 8 S	R) for luminance imum luminance e connected betw Symbol BRTC BRTI/PWM BRTH PWMSEL chematic diagra	control should be $10k\Omega \pm 5\%$. Minimum we Also maximum point of the resister ween BRTH-BRTI terminals. Remark High or Open: Backlight ON Low: Backlight OFF See below See below Open m of resistor control settings R	-					

Method		Adjustment and luminance ratio							
	between E adjustment	control method BRTI and BR of luminance	TH termi	nal. This		0V and VBI voltage in out contain the second can carry out contain the second can be seen as the second can be second can be seen as the second can be seen as the second can be seen as the second can be second can be second can be seen as the second ca			
		Pin No.	Sym	ıbol		Remark			
		5	BRTC		High or Open: Low:	Backlight ON Backlight OFF			
Voltage		6	BRTI/PWM		Input voltage				
control		7	BRTH		0V				
		8	PWMSEL		Open				
	• Relative	Relative Luminance BRTI signal (VBI)			Luminance ratio				
		0V		10% (Typ., Luminance ratio)					
		2.5 to 5.0	0V	10% (Typ., Luminance ratio)			-		

3. RELIABILITY TEST

This test is in accordance with the Reliability Test of the adaptable LCD module. Refer to Reliability Test of the adaptable LCD module.

4. PRECAUTIONS

4.1 MEANING OF CAUTION SIGNS

The following caution signs have very important meaning. **Be sure to read ''4.2 CAUTIONS'' and ''4.3 ATTENTIONS''!**



This sign has the meaning that a customer will be injured or the product will sustain damage if the customer practices wrong operations.



This sign has the meaning that a customer will be injured if the customer practices wrong operations.

4.2 CAUTIONS



* Be sure to wait for a while after turning the power OFF before replacing. LED driver is still hot soon after shutting down.

* Do not apply mechanical shock. It may damage products.

4.3 ATTENTIONS 1

4.3.1 Handling of the product

- ① Do not touch or apply stress to exposed electronic parts. Doing so may cause damage or malfunctioning of products. Only hold the edge of the circuit board when unpacking.
- ⁽²⁾ When handling the product, take measures of electrostatic discharge with such as earth band, ionic shower and so on, because the product may be damaged by electrostatic.
- ③ Do not plug or unplug the interface connectors while the product is operating.
- ④ Do not hook or pull cables such as lamp cable, and so on, in order to avoid any damage.

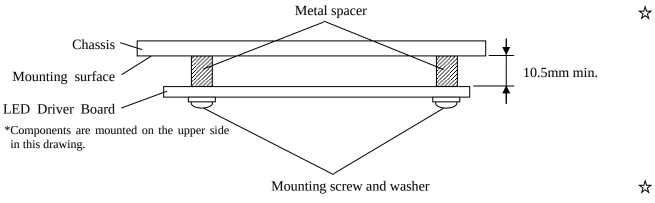
4.3.2 Environment

- ① Do not operate or store in high temperature, high humidity, dewdrop atmosphere or corrosive gases. Keep the product in packing box with antistatic pouch in room temperature to avoid dusts and sunlight, when storing the product.
- ② In order to prevent dew condensation occurred by temperature difference, the product packing box must be opened after enough time being left under the environment of an unpacking room. Evaluate the storage time sufficiently because dew condensation is affected by the environmental temperature and humidity. (Recommended leaving time: 6 hours or more with the original packing state after a customer receives the package)
- ③ Do not operate in high magnetic field. If not, circuit boards may be broken.
- ④ This product is not designed as radiation hardened.

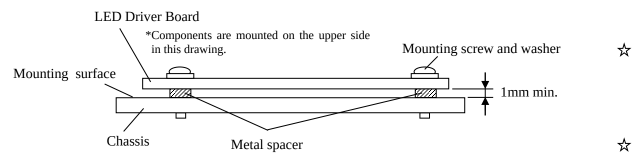
4.3.3 Others

- ① All GNDB and VDDB terminals should be used without any non-connected lines.
- ② Do not disassemble a product.
- ③ Pack the product with the original shipping package, in order to avoid any damages during transportation, when returning the product to TMJ.
- ④ Insert spacers between the LED Driver board and the chassis to secure spatial distance.

Mounting method example1.



Mounting method example2.



☆

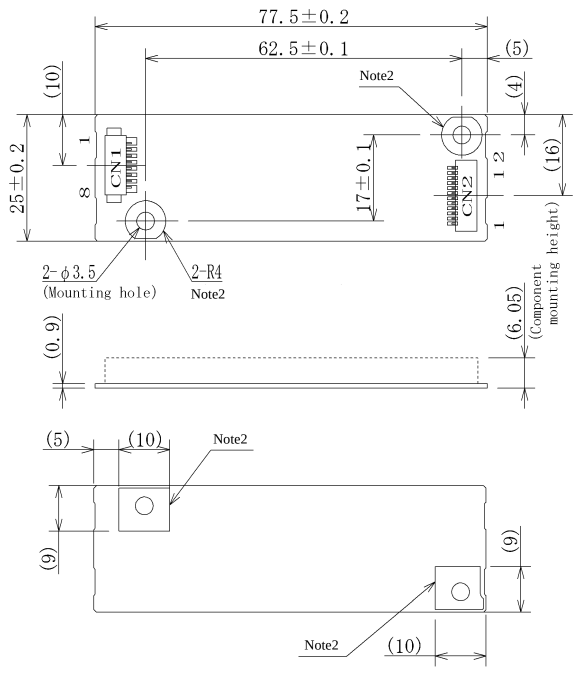
⁽⁵⁾ The information of China RoHS (II) six hazardous substances or elements in this product is as follows.

China RoHS (II) six hazardous substances or elements							
Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent Chromium (Cr VI)	Polybrominated Biphenys (PBB)	Polybrominated Biphenyl Ethers (PBDE)		
×	0	0	0	0	0		

Note1: O: This indicates that the poisonous or harmful material in all the homogeneous materials for this part is equal or below the limitation level of GB/T26572-2011 standard regulation.

 \times : This indicates that the poisonous or harmful material in all the homogeneous materials for this part is above the limitation level of GB/T26572-2011 standard regulation.

5. OUTLINE DRAWINGS



(Unit: mm)

Note1: The values in parentheses are for reference. Note2: Two mounting holes are connected to GNDB in the product.

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