

## **Specifications and Applications**

**LED Driving Board** 

**LED-21225** 

Product Version: V1.0S



**RoHS Compliance** 

Issue Date:3rd-Nov-2009 Document Version: 1.3

			Revisio	n Histo	<u>ory</u>
Ve	rsion	Doto	Dogo	Section	Decemintion
Product	Document	Date	Page	Section	Description
V1.0S	1.3	2009/11/3	3	1	<b>Revised General Description</b>
V1.0S	1.2	2009/10/12	4	8,9	Revise Input Voltage
V1.0S	1.1	2009/2/4			Revise(CN2) Output Connector Define
V1.0S	1.0	2008/11/17			First Release
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## 1. General

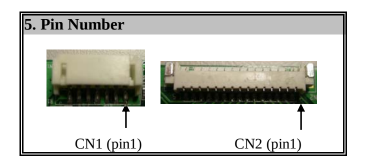
The LED-21225 driving board is designed to drive 2 strings of LED backlight module. LED-21225 is able to drive upto 10 white LEDs in series per string with constnat current. Onboard high quality converter drives LED strings and control the dimming of LED strings independently. It is a high efficiency and low profile driving board. Wide diming control allows users to set LED brightness smoothly. Additional power protection feature is able to protect LED module from damage by overcurrent or overvoltage.

## 2. Features

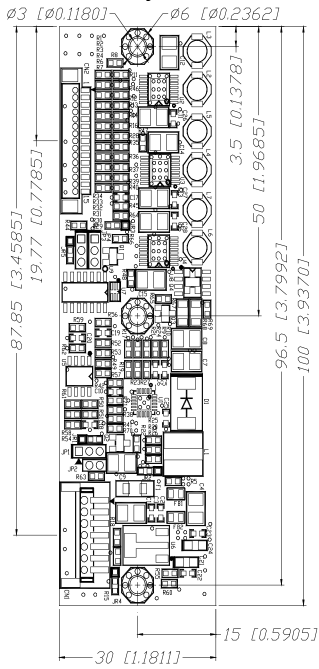
Applicable to 2 LED Strings
Low Profile and Compact Design
Costant LED Current (25mA)
PWM Dimming Control
Short Circuit and Overload Protection
External Power On/Off Control

3. Mechani	ical Characte	ristics				
	L	W	Н			
Dimension	100mm	30mm	7.5mm			
Weight	MAX. 24g					

4. Connect	ors	
Conn. No.	Brand	Parts No
CN1	JST	S7B-PH-K
CN2	Molex	53261-15
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## **Mechanical Specifications**



Max.Height:7,50mm

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6. LCD Application		
LCD Model	LCD Model	Remark
NEC-NL6448BC18-01		

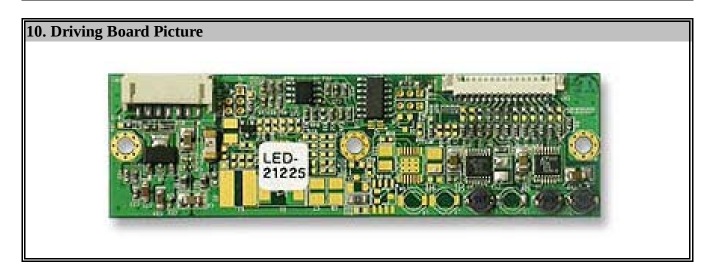
7. Operating Condition	ıs					
Item	Symbol	Conditions	MIN	MAX	Unit	Remark
Input Voltage	Vin		3.3	15	V	
Operating Temperature	Тор	Ha≦90%RH	-20	85	$^{\circ}\! \mathbb{C}$	
Storage Temperature	Tstg	Ha≦95%RH	-30	100	$^{\circ}\! \mathbb{C}$	
Operating Humidity	Нор	Ta=0~55°C	20	90	%RH	
Storage Humidity	Hstg	Ta=20~80°C	-	95	%RH	
	-		-	-		

8. Operating Characteristics									
Unless otherwise noted Vin=12 Volts DC and T=25°C									
Item	Symbol	MIN	TYP	MAX	Unit	Remark			
Input Voltage	Vin	3.3	12.0	15	V				
Input Current	I-in	310	320	340	mA				
LED String Voltage	V-led	1	29.7	34.2	V				
Efficiency	Н	78	80	82	%				
PWM Control Duty Ratio		10	-	100	%				
PWM Control Frequency		180	-	25K	HZ				
PWM Swing Voltage		2.0	-	5.5	V				
Output Current (per String)	I-out	23.5	25	26.3	mA				
Brightness Control		5		0	V				

9. Connector Pin Description

9-1. (CN1) Input Connector					
Pin No.	Symbol	Description	Remark		
1	BKLT	DC+12V			
2	BKLT	DC+12V			
3	GND	Ground			
4	GND	Ground			
5	ENA	Enable (ON=+5V; OFF=0V)			
6	PWM	Brightness Control (0V-MAX, +5V-MIN)			
7	AR	NC			

9-2. (CN2) Output Connector					
Pin No.	Symbol	Description	Remark		
1	LEDIN1	Anode1			
2	LEDIN2	Anode2			
3	LEDIN3	NC			
4	LEDIN4	NC			
5	LEDIN5	NC			
6	LEDIN6	NC			
7	LEDO1	Cathod1			
8	LEDO2	Cathod2			
9	LEDO3	NC			
10	LEDO4	NC			
11	LEDO5	NC			
12	LEDO6	NC			
13	ENA	Enable			
14	PWM	NC			
15	VCC	NC			



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