



#### ■ Preliminary Specifications

#### ☐ Final Specifications

| Title      | Backlight Driving Board |  |
|------------|-------------------------|--|
| Model Name | DB-LD1B-05              |  |
| Version    | Rev.1                   |  |

Approved by

Date

Notice: This Specification is subject to change without notice.

| Approved By | Prepared By |
|-------------|-------------|
| Tony Chiu   | Frank Kuo   |
| 2022/05/18  | 2022/05/18  |



# Product Specification DB-LD1B-05

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# Product Specification DB-LD1B-05

# **Revised Record**

| Version | Date                      | Revised Content/Summary              | Page | Remark |
|---------|---------------------------|--------------------------------------|------|--------|
| 0       | 2021/09/03                | Final Specification was first issued | All  |        |
| 1       | Update PCB Rev.B => Rev.C |                                      | 4    |        |
| 1       | 2022/05/18                | Update Mechanical Characteristics    | 7    |        |
|         |                           |                                      |      |        |
|         |                           |                                      |      |        |
|         |                           |                                      |      |        |
|         |                           |                                      |      |        |
|         |                           |                                      |      |        |
|         |                           |                                      |      |        |
|         |                           |                                      |      |        |



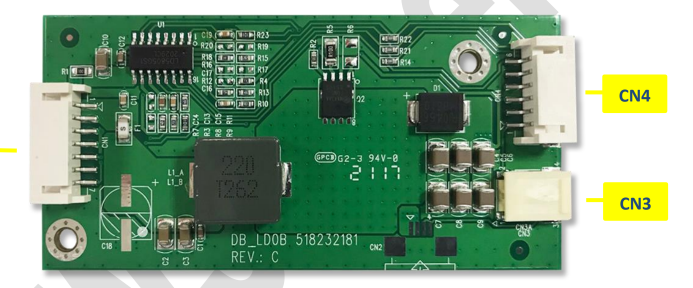


#### 1.General Function

This is a high efficiency LED backlight driver board which is capable to driving up to 4 channels merged into one LED string. This board provides the user with OVP and OCP features.

This <u>Product Specification</u> is made to be the standard of <u>TWScreen</u> manufactured LED Driving Board such a standard will be followed in <u>TWScreen</u> production, shipment, and quality inspection.

#### 2.Interface



CN1

2-1. CN1 : Input Connector2-2. CN4 : Output Connector2-3. CN3 : Output Connector



## 3. Electrical Characteristics

| <u>Parameter</u> |                | Min.    | Typ.    | Max. | <u>Unit</u> |
|------------------|----------------|---------|---------|------|-------------|
| Iput Voltage     | Vin            | 10.8    | 12.0    | 26   | V           |
| Input Current    | lin            | lin     |         |      | Α           |
| Output Voltage   | Vout           |         |         | 61   | V           |
| Efficiency       | Eff.           |         | 80      |      | %           |
| Sub Current      | Current lout   |         | 210     |      | mA          |
| Total Current    | lout           |         | 210     |      | mA          |
| LED ON/OFF       | Von            | 2.5     |         | 5.0  | V           |
| LED ON/OFF       | Voff           |         |         | 0.5  | V           |
|                  | PWM High Level | 2.5     | <b></b> | 5.0  | V           |
| Dimmina          | PWM Low Level  | <b></b> |         | 0.5  | V           |
| Dimming          | PWM Duty Cycle | 5       |         | 100  | %           |
|                  | PWM Frequency  | 0.1     |         | 20   | KHz         |

<sup>\*\*\*</sup> Depend on panel type



#### 4.Interface Characteristics

#### 4.1. Input Connector

Location – CN1 : 7pin wafer  $\,^{,}$  pitch 2.0mm R/A  $\,^{,}$  STM MS24267R or equiv Pin Assign and Definition

| Pin No. | Symbol | Pin No. | Symbol | Pin No. | Symbol |
|---------|--------|---------|--------|---------|--------|
| 1       | +12 V  | 4       | GND    | 7       | ADJ    |
| 2       | +12 V  | 5       | ON/OFF |         |        |
| 3       | GND    | 6       | NC     |         |        |

#### 4.2. Output Connector

Location – CN4 : 6pin wafer  $\,^{,}$  pitch 2.0mm R/A  $\,^{,}$  STM MS24266R or equiv Pin Assign and Definition

| Pin No. | Symbol | Pin No. | Symbol |
|---------|--------|---------|--------|
| 1       | IRLED  | 4       | VLED+  |
| 2       | IRLED  | 5       | IRLED  |
| 3       | VLED+  | 6       | IRLED  |

Location – CN3 : 2pin wafer , PH=2.0mm R/A , CP0502P1ML0 or equiv Pin Assign and Definition

| Pin No. | Symbol |   |
|---------|--------|---|
| 1       | VLED+  |   |
| 2       | IRLED  | ┫ |





## **5.Mechanical Characteristics**

Dimension: 84(L) \*40.8(W) \*8.5(H) mm

Weight: MAX. 20g

