### **SPECIFICATIONS**

Power input:

Connector type: JST2.05P

Pin assignments:

Pin #1: Input voltage, +12V - +15V

Pin #2: Ground Pin #3: No connect

Pin #4: Brightness controll, 0V - 5 V.

Dimming range, 0 -100%

Pin #5: LED on/off, 0 V off; 5V on.

LED outputs: two outputs

Connector type: DF13-2S-1.25C

Pin assignments:

Pin #1: Output voltage, + 9.5V - 13 V

Output current, 0.1A - 0.6A

Pin #2: Ground

### High efficient LED backlight driver

may be integrated with the following products and services

**Trio-LCD**®

 $\textbf{i-Mesh}^{^{\text{\tiny TM}}}$ 

Tri W-LCD™

**g**-Touch<sup>™</sup>

m-Touch<sup>™</sup>

nvis-Touch™

#### General Features of our product and service

Sunlight readable and rugged resistive touch panel integration Low reflectance and high efficiency EMI shield integration High brightness LED backlight (500 ~ 1000 nits) design Sunlight readable multi-touch capacitive touch screen Transflective modification for LCD 2.5"~47" Low power LED driver with 0 ~ 100% dimming NVIS compatible display/ touch panel integration



www.alpincorp.com

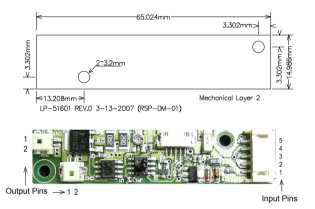
# 37/-Driver

the LED driver providing

Itra LCD brightness

Itra high dimming ratio

Itra low power consumption



Actual size; Item Number: LEDRIV-01

Tel: (714)730-6728 email: mswang@alpincorp.com

Trio-LCD is a passively upgraded display by ALP patented LCD enhancement technology. TriW-LCD is a Trio-LCD further upgraded with LED backlight to increase LCD brightness. The trademark and technologies of Trio-LCD and TriW-LCD belong to ALP, Inc., USA. No party other than RSP in Taiwan is authorized to manufacture and sell the above products. Please contact ALP for purchase of products and enhancement services.

All our products and material are RoHS compliable.
Proudly Presented by ALP, the innovator of outdoor display solutions.

## **Advanced Link Photonics**