

Expandable WLED Backlight Driver

Specification Rev. 1.0

FEATURES

- Compatible with AC/DC or DC/DC Power Stage
- Enable Input Control
- Current Drive of LED String Up to 1A without heatsink cooling or 1.65A with specified heatsink for single channel applications ⁽¹⁾.
- Integrated 70V MOSFET
- Expandable for Driving Different Size of Panels
- PWM Dimming
- Programmable Sinking Current
- SLP (Short LED Lamp Protection)
- OLP (Open LED Lamp Protection)
- OTP (Over Temperature Protection)

APPLICATIONS

- LED Backlight Driver for LCD TV/Monitor

GENERAL DESCRIPTION

The PF7701 is a single channel LED driver which integrates a 70V, adjustable current sources with maximum 1A driving capability. This device provides the flexibility for the designs on various panel sizes and different light bar topologies.

Furthermore, the embedded open LED lamp protection, short LED lamp protection, and over temperature protection which provide the users a highly integrated solution as well as to reduce the part counts and required PCB space.

Note (1): The driving current limitation is mainly determined by the power dissipation, special attention should be paid to the thermal design which will be affected by the PCB layout, heatsink size, and thermal environment. Please use the design tool, "[PF7701 thermal calculation tool](#)", as reference.

TYPICAL APPLICATION

