



The Future of Analog IC Technology®

EV24833-N-00A

3A, 55V

White LED Driver

DESCRIPTION

The EV24833-N-00A Evaluation Board is designed to demonstrate the capabilities of MP24833GN. The MP24833 is a 55V, 3A, white LED driver suitable for step down, inverting step up/down and step up application.

EV24833-N-00A is compatible with step-down (Buck) and inverting step-up/down (Buck-boost) applications.

- For step-down application, short “JP1”, open “JP2”, connect LED load to “LED+” and “LED-”
- For step-up/down application, short “JP2”, open “JP1”, connect LED load to “LED+” and “LED-”

ELECTRICAL SPECIFICATION

| | Parameter | Symbol | Value | Units |
|------------|---------------|--------|-------|-------|
| Buck-boost | Input Voltage | VIN | 24 | V |
| | LED Voltage | VLED | 24 | V |
| | LED Current | ILED | 1 | A |
| Buck | Input Voltage | VIN | 28-50 | V |
| | LED Voltage | VLED | 24 | V |
| | LED Current | ILED | 1 | A |

FEATURES

- 3A Maximum Output Current
- Unique Step-Up/Down Operation (Buck-Boost Mode)
- Wide 4.5V-to-55V Operating Input Range for Step-Down Applications (Buck Mode)
- 0.19Ω Internal Power MOSFET Switch
- Fixed 200kHz Switching Frequency
- Analog and PWM Dimming
- 0.198V Reference Voltage
- 6μA Shutdown Mode
- No Minimum Number of LEDs Required
- Stable with Low ESR Output Ceramic Capacitors
- Cycle-by-Cycle Over-Current Protection
- Thermal Shutdown Protection
- Open Strings Protection
- Output Short-Circuit Protection
- Available in an SOIC8E Package

APPLICATIONS

- General LED Illumination
- LCD Backlight Panels
- Notebook Computers
- Automotive Internal Lighting
- Portable Device

EV24833-N-00A EVALUATION BOARD

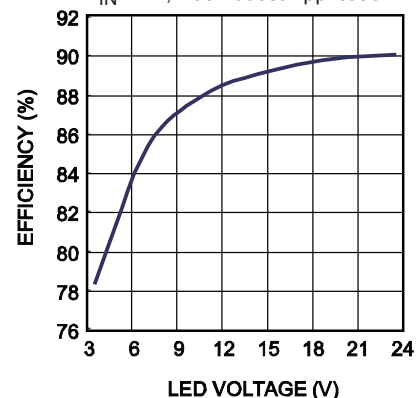


(L x W x H) 5cm x 4.6cm x 1cm

| Board Number | MPS IC Number |
|---------------|---------------|
| EV24833-N-00A | MP24833GN |

Efficiency vs. LED Voltage

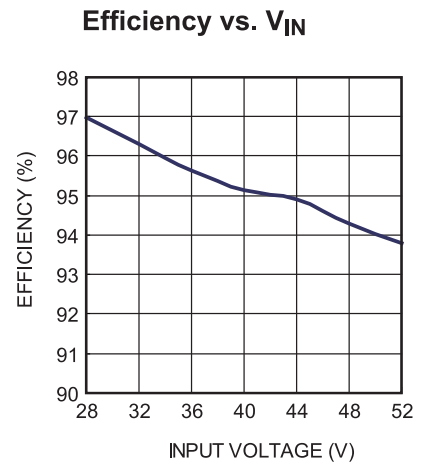
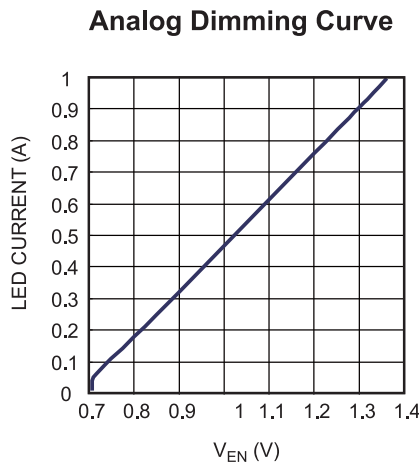
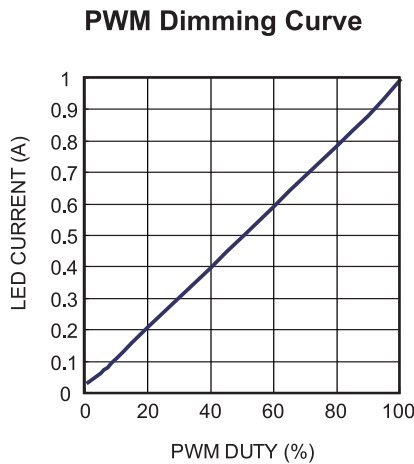
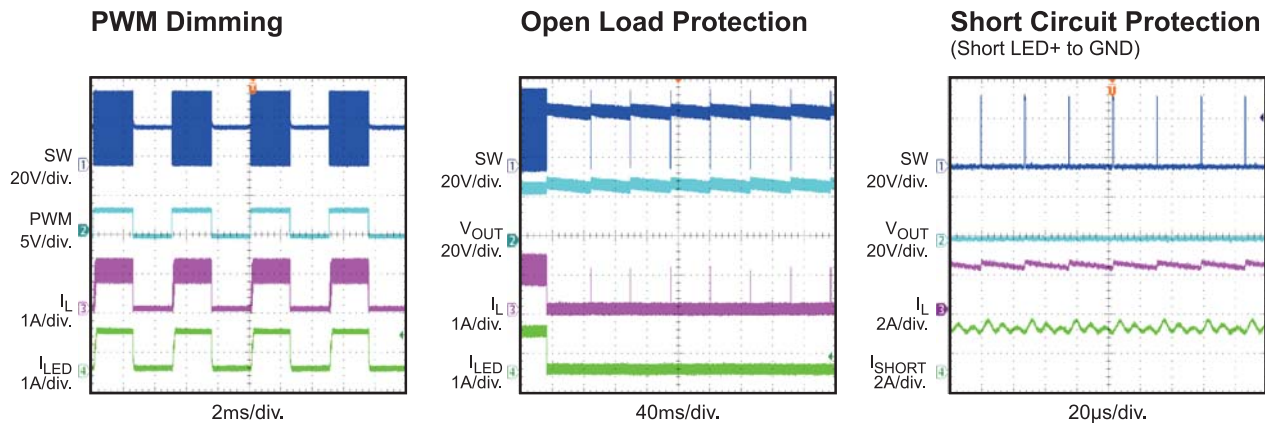
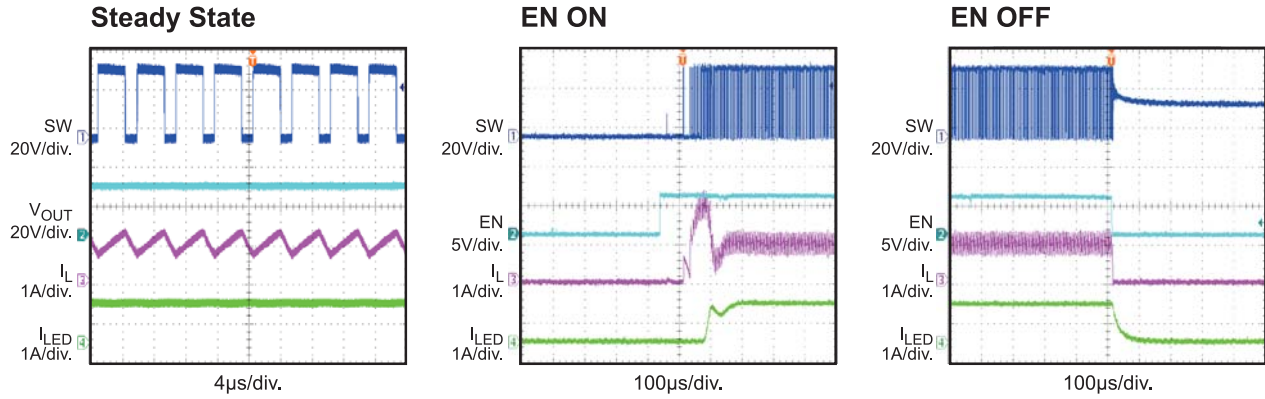
VIN=24V, Buck-boost Application



EVB TEST RESULTS

Performance waveforms are tested on the evaluation board.

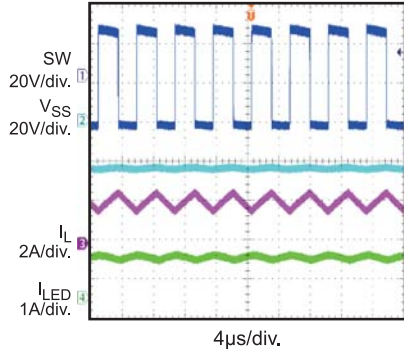
VIN = 36V, ILED = 1A, 7 LEDs in series, TA = 25°C, Buck Application, unless otherwise noted.



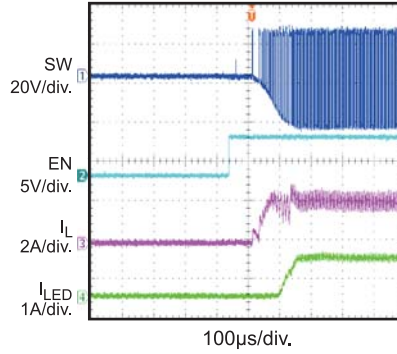
EVB TEST RESULTS (continued)

$V_{IN} = 24V$, $I_{LED} = 1A$, 7WLEDs in series, $T_A = 25^{\circ}C$, Buck-boost Application, Refer to INGND, unless otherwise noted.

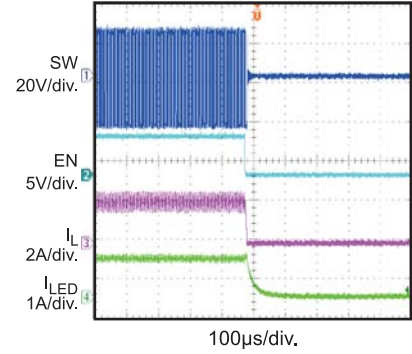
Steady State



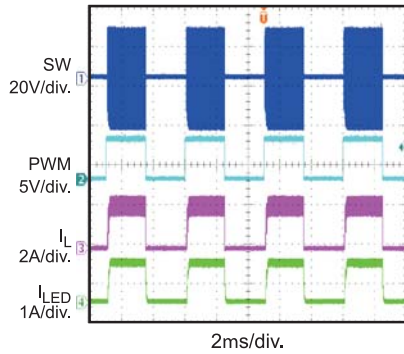
EN ON



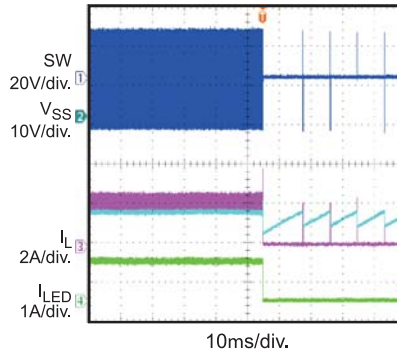
EN OFF



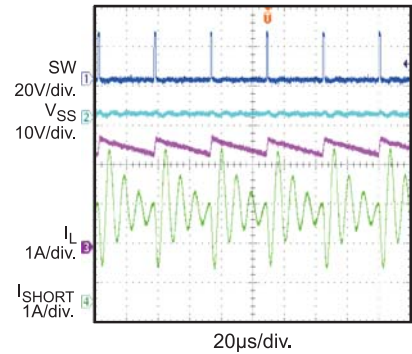
PWM Dimming



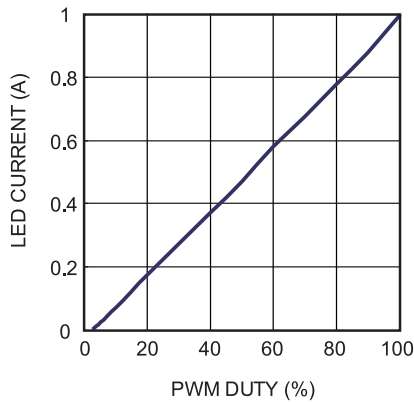
Open Load Protection



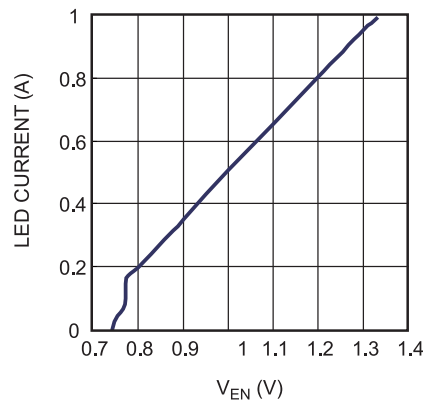
Short Circuit Protection
Short LED+ to VSS



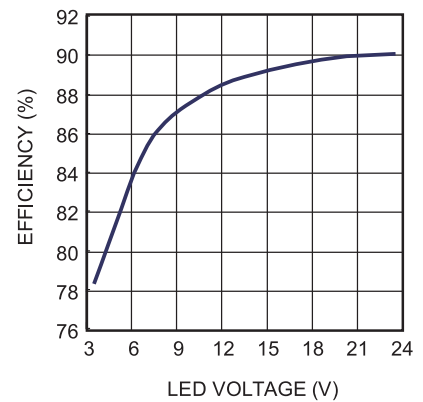
PWM Dimming Curve



Analog Dimming Curve



Efficiency vs. LED Voltage



PRINTED CIRCUIT BOARD LAYOUT

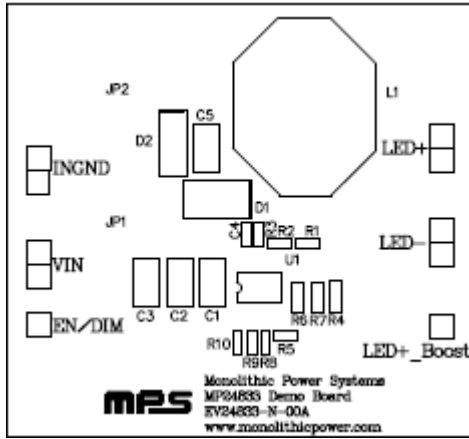


Figure 1—Top Silk Layer

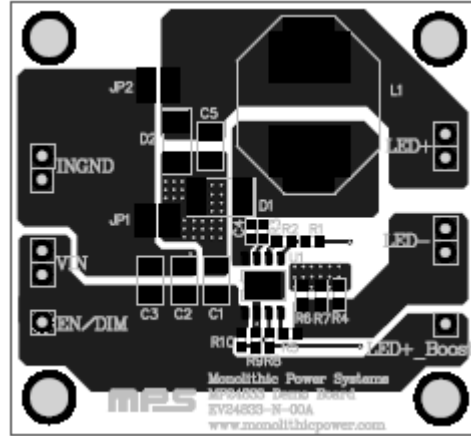


Figure 2—Top Layer

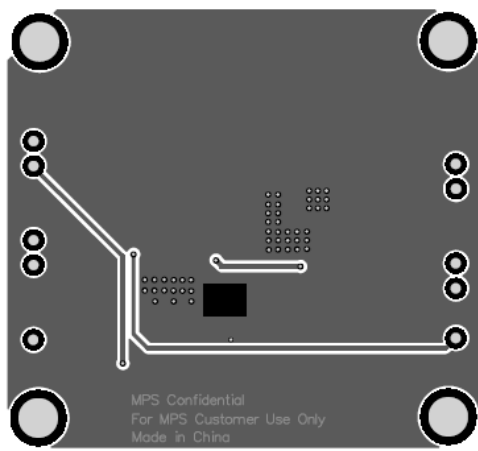


Figure 3—Bottom Layer

QUICK START GUIDE

1. Confirm the jumpers are connected correctly. For Buck applications short “JP1”, open “JP2”; and for Buck-boost applications, short “JP2”, and open “JP1”.
2. Check the LED string voltage and preset the input voltage power supply.
3. Set a second power supply to 2- 5V as the power supply for “EN/DIM”.
4. Turn-off all power supplies. Connect all the power supply.
5. Connect the anode of the LED string to LED+, and the cathode to LED-.
6. Turn on the power supplies. The LED string should be lighten
7. To demo analog dimming function, adjust the second power supply which connects to “EN/DIM” connector from 0.67V to 1.36V, the amplitude of LED current is from 0% to 100% of maximum LED current.
8. To demo the PWM dimming function: apply a 100Hz-to-2kHz square wave signal with amplitude greater than 1.5V to ”EN/DIM”
9. For combined analog and PWM dimming, apply a 100HZ to 2kHz square wave signal with amplitude from 0.67V to 1.36V.
10. To demo LED+ short to VSS protection in Buck-boost applications, please solder “D2” with a schottky diode as B160.
11. The EVB is also compatible with step-up application. For step-up application, short “JP2”, open “JP1”, connect LED load to “LED+ _Boost” and “LED-”.

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