

BP2861XJ

Non-isolated Buck Offline LED Driver

Description

BP2861XJ is a high precision Buck converter with integrated MOSFET and diode. The device operates in critical conduction mode and is suitable for 85Vac~265Vac universal input offline LED lighting.

The BP2861XJ integrates a 500V power MOSFET, with gate driving technique. It doesn't need VCC capacitor and startup resistor. It can achieve excellent constant current performance with very few external components, so the system cost and size are greatly reduced.

BP2861XJ operates in critical conduction mode, it can achieve precise output current and excellent line regulation. The driver output current does not change with the inductance and output voltage.

The BP2861XJ offers protections to improve the system reliability, including LED short circuit protection, and thermal regulation function.

Features

- The same pinning as BP2866XJ
- Integrated 600V Superfast Recovery Diode
- No VCC Capacitor and Startup Resistor
- Integrated UV-UVT for IC Power Supply
- Gate Driving OVP Protection
- With several No flicker in parallel lamps
- Enable function is compatible with switch color and sensor light
- $\pm 5\%$ LED Output Current Accuracy
- LED Short Protection
- Thermal Regulation Function
- Available in SOP7 package



Applications

- LED Bulb
- LED Tube
- Other LED Lighting

Typical Application

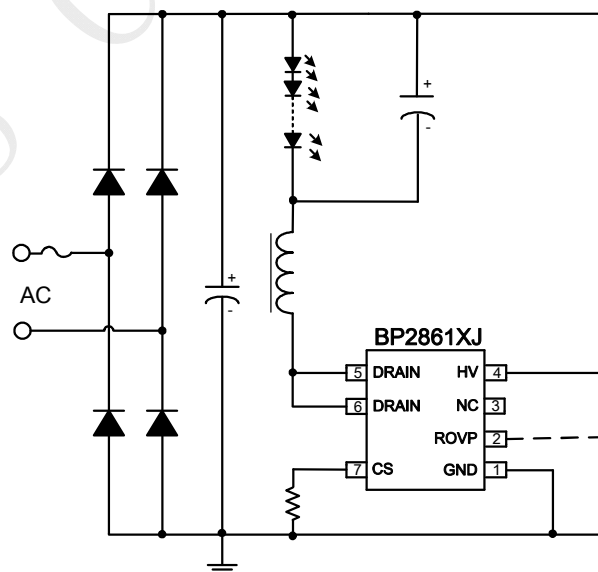
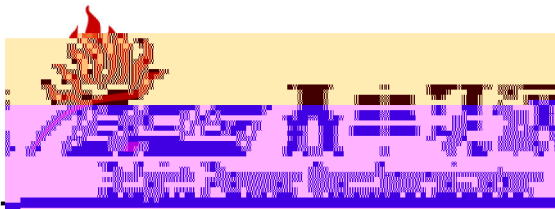


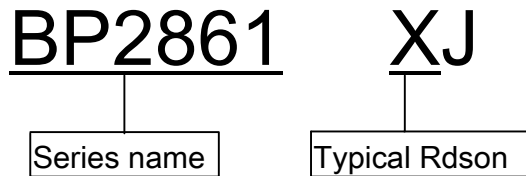
Figure 1. Typical application circuit for BP2861XJ



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Naming rules



Part Marking

Part Number	Package	Packing Method	Marking
BP2861XJ	SOP7	Tape 4000Pcs/Reel	BP2861 XXXXXX XXXXXX

Pin Configuration and Marking Information

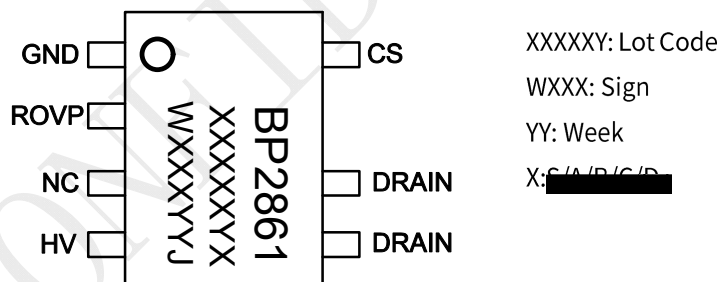
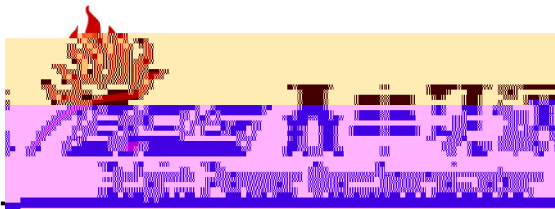


Figure 2. Pin configuration

Pin Definition

Pin No.	Name	Description
1	GND	Ground
2	Rovp	OVP configure by a resistor between this pin and GND pin.
3	NC	Not connect
4	HV	High voltage power supply pin.
5,6	DRAIN	Internal HV Power MOSFET Drain
7	CS	Current Sense Pin. Connect a sense resistor between this pin and GND pin.



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