# **EP85928D**

# **High Integration Off-line Switcher**

#### Description

The BP8532ED is a high performance, highly integrated power supply switcher IC with low standby consumption. The BP8552ED can be configured as buck, buck-boost topologies for universal 85-2651/AC inputs

The BP8928D integrates a 650V power MOSFET, a highvoltage current source for self-biasing, a current sensing circuit, an output feedback circuit, and an advanced controller. External loop compensation components can beeliminated, which reduces cost and size of overall power systems, and improves reliability.

The EP8392ED employs multi-mode control algorithm As a result, the no-load power consumption and the average efficiency have been improved, and the audible noise is reduced.

The BP8532ED features comprehensive protections, including short circuit protection (SCP), output over voltageprotection (OVP), overload protection (OLP), cycleby-cycle current limit, and over temperature protection (OTP).

The BP83928D is available in SOP-8 package.



### Features

- Integrated 650/power MOSFET
- Integrated high-voltage current source for selfbiasing
- Integrated output feedback circuit
- Fixed 5/output
- Excellent transient response, lowoutput ripple
- Reduced audible noise at light load
- Adaptives witching frequency, 40kHz maximum
- Frequencymodulation for EVI improvement
- Internal soft start
- Comprehensive protections
  - > Short circuit protection (SCP)
  - > Overvoltageprotection (OVP)
  - > Over load protection (OLP)
  - > Oyde-by-cydecurrent limit
  - > Over temperature protection (OTP)

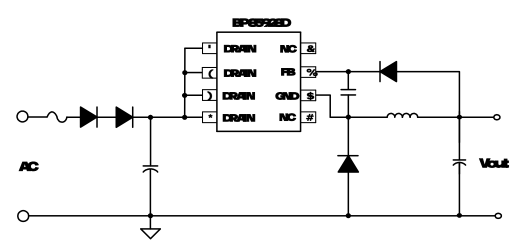
### Applications

- Homeappliances
- Notor driver standby power
- IoT, smart home, smart LED drivers



EPE · DOCTOTA

## Typical Application







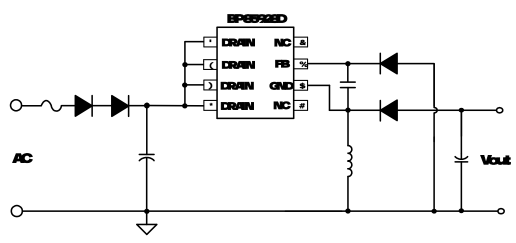


Figure 2 Typical buck-boost application with the BP85928D

### **Ordering Information**

Part Number	Padcage	Packing	Marking
EP8522ED	SOP-8	<b>Tape&amp;Reel</b>	EP85928 X0000000
		4000pcs/Reel	ZZZZVNIND

## Pin Configuration and Marking Information

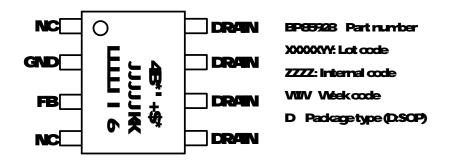


Figure 3 SOP-8pinconfiguration

#### **PinFunctions**

PinNO.	<b>PinName</b>	Description
14	NC	Not connected.
2	GND	Ground reference for the IC. Source connection of the internal power MDSFET.
3	FB	Voltagefeedbackpin
5678	DRAIN	Drain connection of the internal power MOSFET. Input of the high-voltage current source.



## Disdaimer

The information provided in this datasheet is believed to be accurate and reliable. However, Bright Power Semiconductor (BPS) reserves the right to make changes at any time without prior notice.

No license, to any intellectual property right owned by BPS or any other third party, isgranted under thisdocument. BPS provides information in this datasheet " AS IS" and with all faults, and makes no warranty, expressor implied, including but not limited to, the accuracy of the information provided in this datasheet, merchantability, fitness of a specific purpose, or non-infringement of intellectual property rights of BPS or any other third party. BPS disclaims any and all liabilities arising out of this datasheet or use of this datasheet, including without limitation consequential or incidental damages