

# Description

The BP85256D is a high performance, highly integrated power supply switcher IC with low standby consumption. The BP85256D can be configured as buck, buck-boost topologies for universal 85~265VAC inputs.

The BP85256D integrates a 650 V power MOSFET, a high-voltage current source for self-biasing, a current sensing circuit, an output feedback circuit, a freewheeling diode and a controller. External VCC capacitor and loop compensation components can be eliminated, which reduces cost and size of overall power systems, and improves reliability.

The BP85256D 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 BP85256D features comprehensive protections, including short circuit protection (SCP), output over voltage protection (OVP), over load protection (OLP), FB open loop protection, cycle-by-cycle current limit, and over temperature protection (OTP).

SOP-7 package

The BP85256D is available in SOP-7 package.

#### Features

Integrated VCC capacitor, freewheeling diode and feedback diode Integrated 650V power MOSFET Integrated high-voltage current source for selfbiasing No load consumption <50mWat 230VAC Fixed 12V output Fast transient response and low output ripple Optimized line and load regulation Reduced audible noise at light load Adaptive switching frequency, 45kHz maximum Frequency modulation for EMI improvement Internal soft start Comprehensive protections Short circuit protection (SCP) Over voltage protection (OVP) Over load protection (OLP)

**BP85256D** 

**Ultra-high Integration** 

**Off-line Switcher IC** 

Open loop protection Cycle-by-cycle current limit

Over temperature protection (OTP)

### Applications

Home appliances

Motor driver standby power IoT, smart home, smart LED drivers

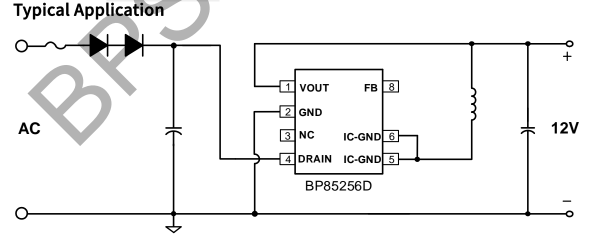
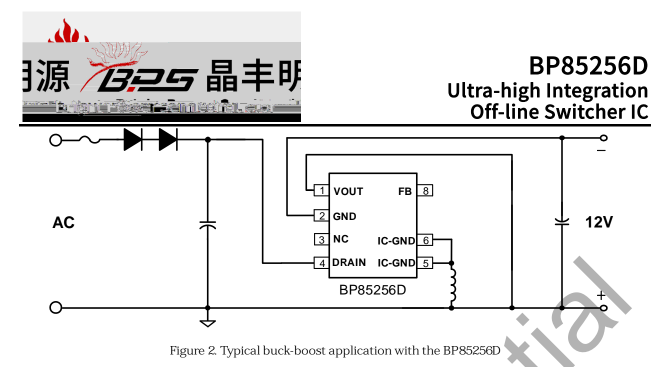


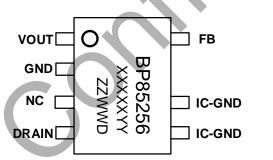
Figure 1. Typical buck application with the BP85256D



#### **Ordering Information**

Part Number	Package	Packing	Marking
BP85256D	SOP-7	Tape & Reel	BP85256
		4,000 pcs/Reel	XXXXXYY
		4,000 pcs/keel	ZZWWD

## Pin Configuration and Marking Information



BP85256 Part number XXXXYY: Lot code ZZ: Internal code WW Week code D Package type(D:SOP)

Figure 3. SOP-7 pin configuration

# **Pin Functions**

Pin NO.	Pin Name	Description	
1	VOUT	Output voltage pin. Anode of the internal feedback diode.	
2	GND	Ground reference for the output voltage. Anode of the internal freewheeling diode.	
3	NC	Not connected.	
4	DRAIN	Drain connection of the internal power MOSFET. Input of the high-voltage current source.	
5 6	IC-GND	Ground reference for the IC. Source connection of the internal power MOSFET. Cathode of the internal freewheeling diode.	
8	FB	Voltage feedback pin. Cathode of the internal feedback diode. No external connection required.	



# Disclaimer

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