

## STEVAL-VP26K01B

Data brief

### 15 V / 100 mA high voltage buck converter reference design based on VIPER26K





#### **Features**

- Ultra-wide range: 90–600 V<sub>AC</sub> or 60–870 V<sub>DC</sub>
- Frequency: 50-60 Hz
- Output voltage: 15 V
- Output current: 100 mA
- Very compact size
- Tight line and load regulation over the entire input and output range
- Meets IEC55022 Class B conducted EMI even with a reduced EMI filter, thanks to the frequency jittering feature
- RoHS compliant

#### **Description**

The STEVAL-VP26K01B reference design implements a 15 V-1.5 W buck converter for ultra-wide input voltage range auxiliary power supplies from 60 to 870 V<sub>DC</sub> or 90 to 600 V<sub>AC</sub>. The highly compact design offers tight line and load regulation over the entire input and output range.

The board represents a very low cost buck solution based on the new VIPER265KDTR offline high-voltage converter from the VIPerPlus family with 1050 V Power MOSFET and PWM current-mode control. It allows direct connection to ultrawide range mains without the need for input an voltage limiter and/or stacked MOSFETs, therefore ensuring a minimal BOM.

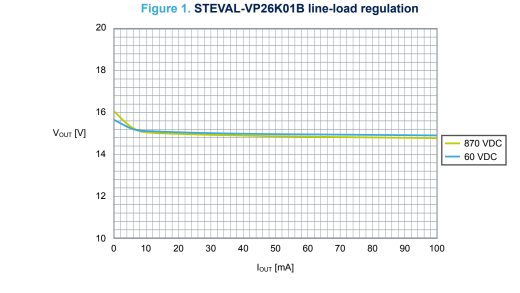
The VIPER265KDTR operates at 60 kHz fixed frequency with frequency jittering to meet the EMC standard requirements.

Product summary		
15 V / 100 mA high voltage buck converter based on VIPer265KD	STEVAL- VP26K01B	
1050 V high voltage converter	VIPER265KDTR	
1000 V, 1 A ultrafast diode	STTH110	
low capacitance small signal Schottky diodes	BAT41	
VIPerPlus series high voltage converters	VIPerPlus	
Applications	Buck converter	



### 1 Features and specifications

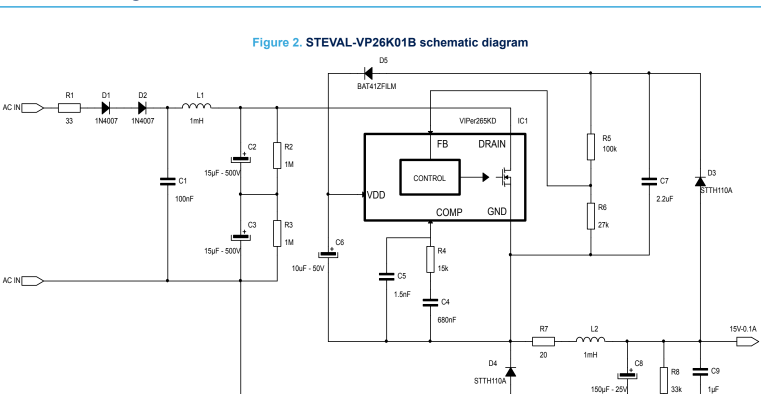
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- RELATED LINKS -

Please visit the VIPerPlus page on the ST website for more information on this series of high-voltage converters

### Schematic diagrams



150µF - 25V

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33k

GND

page 3/5

2

### **Revision history**

#### Table 1. Document revision history

Date	Version	Changes
08-Jul-2019	1	Initial release.



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