

#### 15 V/200 mA buck converter based on VIPER122



#### **Features**

Universal input mains range: 85–265 V<sub>AC</sub>

Frequency: 50-60 HzOutput voltage: 15 VOutput current: 200 mA

Very compact size
Stand-by mains consumption: < 30mW at 230 V<sub>AC</sub>

Average efficiency: > 77%

· Tight line and load regulation over the entire input and output range

 Meets IEC55022 Class B conducted EMI even with reduced EMI filter, thanks to the frequency jittering feature

WEEE compliant

· RoHS compliant

### **Description**

The STEVAL-VP12201B evaluation board implements a 15 V-3 W buck converter mains designed for general purpose applications, operating from 85 to 265 V<sub>AC</sub>.

It is built around the VIPER122 offline high-voltage converter of the VIPerPlus family with a 730 V Power MOSFET and PWM current mode control.

The STEVAL-VP12201B features include its small size and minimal BOM, high efficiency, low standby consumption, and tight line and load regulation over the entire input and output range.

Burst mode operation allows extremely low consumption under no load and reduces the average switching frequency to minimize all frequency related losses.

VIPER122 operates at a fixed frequency of 60 kHz with frequency jittering to meet electromagnetic disturbance standards.

Product summary	
15 V/200 mA buck converter based on VIPER122	STEVAL- VP12201B
High voltage converter	VIPER122



## 1 Schematic diagram

Daux BAT41ZFILM D0 MRA4007 D1 MRA4007 IC1 1mH VIPer122 EA-IN DRAIN vcc 15µF - 400V EA-OUT GND 22k R2 17.4k C3 100nF \_C5 2.2µF \_C6 1.2nF AC IN 15V-0.2A C8 + D5 Rbl 33k STTH1L06A 150µF

Figure 1. STEVAL-VP12201B circuit schematic

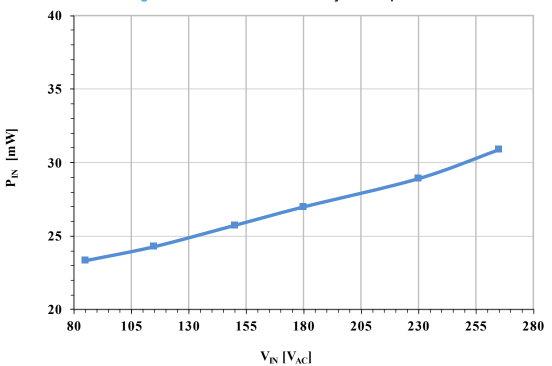
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## 2 Line and load regulation, standby consumption and efficiency

Figure 2. STEVAL-VP12201B line-load regulation V<sub>OUT</sub> [V] I<sub>OUT</sub> [mA]

Figure 3. STEVAL-VP12201B standby consumption



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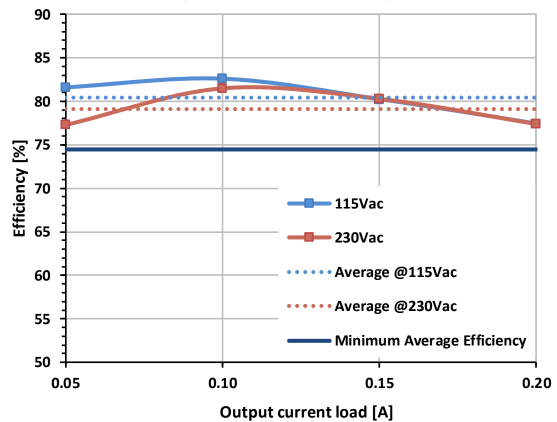


Figure 4. STEVAL-VP12201B efficiency

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### 3 Conducted noise measurements

Figure 5. STEVAL-VP12201B CE average measurement at 115 V<sub>AC</sub> full load

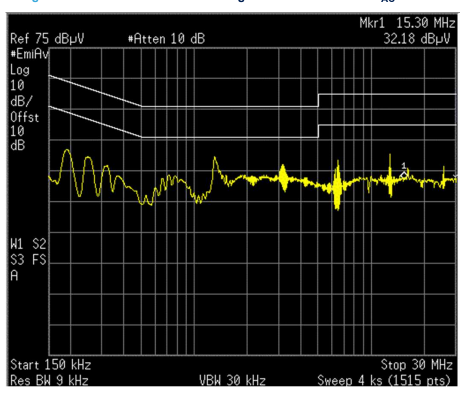
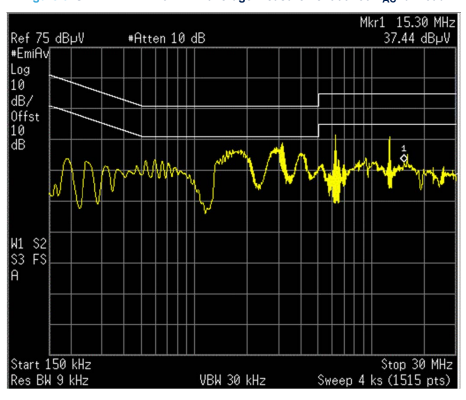


Figure 6. STEVAL-VP12201B CE average measurement at 230 V<sub>AC</sub> full load



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### **Revision history**

**Table 1. Document revision history** 

Date	Version	Changes
05-Sep-2019	1	Initial release.

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