

EVLVIP37LE5V3A

Wide range single-output demonstration board based on the VIPER37LE

Data brief

Features

- Universal input mains range:
 - input voltage 90 264 V_{AC}
 - frequency 45 65 Hz
- Single-output voltage: 5 V @ 3 A continuous operation
- Standby mains consumption: < 30 mW @ 230
 V_{AC}
- Average efficiency: > 75%
- Complying with EuP Lot 6 requirements
- Fully protected against faults (overload, overvoltage, transformer saturation and overheating)
- EMI: according to EN55022-Class-B

Description

This board implements a 15 W single-output wide range mains power supply to be used as an auxiliary adapter in applications such as LCD, plasma or LED TVs, desktop computers, etc., when the main power supply is OFF or in standby mode and the auxiliary power supply must provide energy only to some specific parts of the equipment such as USB ports, remote receiver, etc.

The board uses the new VIPER37LE, an offline high voltage converter from the VIPerPlus family, specifically designed for fixed frequency flyback converters, which combines a high-performance low voltage PWM controller chip and a max. 4.5 Ω R_{DS(on)}, 800 V B_{V(DSS)}, avalanche-rugged power MOSFET in the same package.

The application is optimized for less than 30 mW standby consumption and meets the EPA 2.0 limits, therefore helping to meet the most stringent energy saving requirements.

The board implements several protections that considerably increase end-product safety and reliability: overload protection, overvoltage



protection, brownout protection, hysteretic thermal protection, shorted secondary rectifier detection, and transformer saturation protection: all of which are in auto-restart mode.

May 2012

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For further information contact your local STMicroelectronics sales office.

Schematic diagram 1

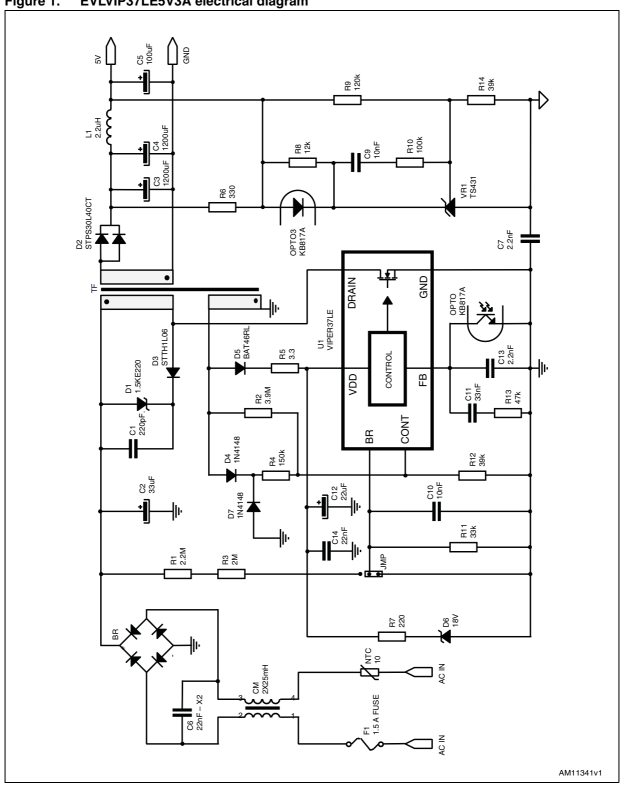


Figure 1. EVLVIP37LE5V3A electrical diagram

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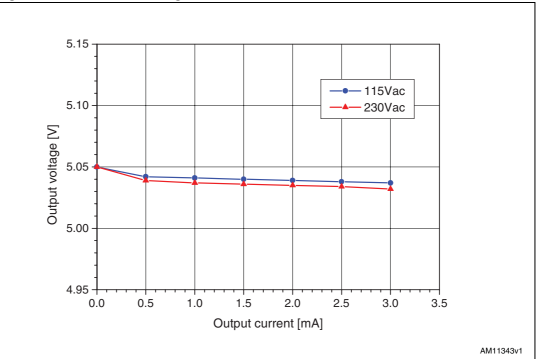


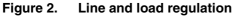
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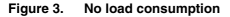
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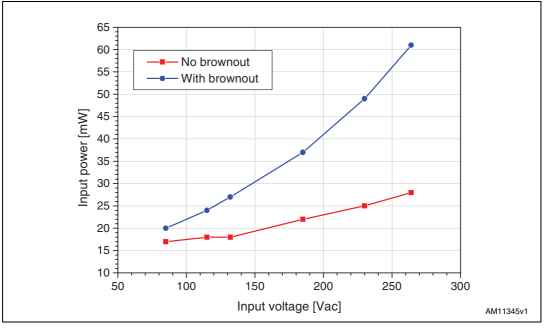
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2 Output characteristics

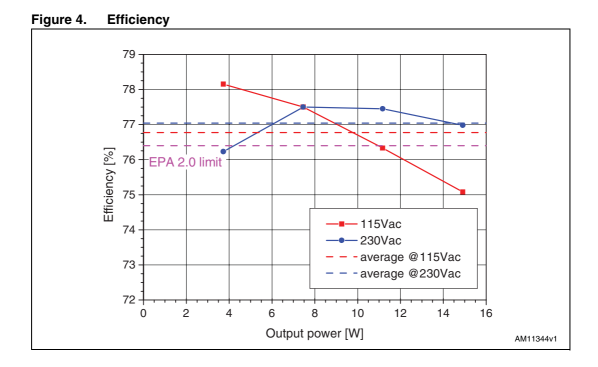








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3 Revision history

Table 1. Document revision history

Date	Revision	Changes
26-Apr-2012	1	Initial release.
16-May-2012	2	Updated features list in cover page. Updated <i>Figure 1: EVLVIP37LE5V3A electrical diagram on page 2</i>



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