

12 V - 15 W quasi resonant flyback converter based on the VIPER35HD





Features

Wide input voltage range: 90 V_{AC} to 264 V_{AC}

Output voltage: 12 V
Output current: 1.25 A
Rated output power: 15 W
Quasi resonant operation

Input power standby @ 230 V_{AC}: < 30 mW

Active mode efficiency: > 82%

EMI: pre-compliance with EN55022-Class-B

RoHS compliant

Description

The STEVAL-ISA171V1 implements a 15 W power supply designed in quasi resonant flyback topology for a wide-range AC input voltage. Its key features are its small size and minimal bill of material, high efficiency and low standby consumption.

The core of the application is the VIPER35, the quasi-resonant offline high voltage converter from the VIPerPLUS product family.

The VIPER35 integrates an 800 V rugged power MOSFET with PWM current-mode control.

Extremely low consumption under no-load conditions is ensured thanks to burst mode operation that reduces the average switching frequency and minimizes all frequency-related losses.

The VIPER35 operates in quasi resonant mode, a feature that helps to meet the EMI standards.

Product summary		
STEVAL-ISA171V1 - 12 V - 15 W quasi resonant flyback converter based on the VIPER35HD	STEVAL- ISA171V1	
VIPER35 - VIPerPlus family: Quasi-resonant high performance off line high voltage converter	VIPER35HD	

1 Schematic diagrams

12V-1.25A STPS5H100B 3.3uH BR DBLS105G R1 220k D1 MRA4007T3G C9 470uF C10 100uF GND BAT41ZFILM BAT41ZFILM R12 330k R3 133K C1 100nF - X2 D2 BAT41ZFILM OPTO1 SFH610A-2 IC1 VIPER35HD 320V C5 220pF R10 130k BR R5 220 CONTROL GND C12 10nF D5 18V AC IN AC IN 1 OPTO SFH610A-2 R6 47k C13 2.2nF

Figure 1. STEVAL-ISA171V1 circuit schematic

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Revision history

Table 1. Document revision history

Date	Version	Changes
06-Nov-2015	1	Initial release.
19-Sep-2019	2	Updated Figure 1. STEVAL-ISA171V1 circuit schematic

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