

STEVAL-ISA183V1

16 W triple output quasi resonant flyback converter for air conditioning applications using VIPer35LD

Data brief



Features

- AC main input voltage range : 175 V_{AC} to 275 V_{AC}
- Triple output voltages: 12 V 1 A (isolated),
 15 V 200 mA (non-isolated), 5 V 200 mA (non-isolated), continuous operation
- High performance at low load conditions:
 50 mW at no-load condition and < 1.5 W input power at minimum operative output power (0.91 W)
- Efficiency at full load: > 81%
- EMI: According to EN55022-Class-B, using low cost input filter
- RoHS compliant

Description

The STEVAL-ISA183V1 evaluation board implements a 16 W triple output power supply designed in quasi-resonant flyback topology, specifically designed as an auxiliary PSU for air conditioning systems.

The core of the application is the VIPER35LD high voltage converter from the VIPerPlus product family which integrates an 800 V rugged power MOSFET with a quasi-resonant PWM current-mode control.

The power supply provides an isolated 12 V / 1 A output a two non-isolated outputs, 15 V / 200 mA and 5 V / 200 mA respectively.

Other key features include high conversion efficiency, the extremely low consumption at no-load and at minimum operative output conditions and excellent EMI performance using a low cost input filter.

All of these features are concentrated in a small PCB footprint and a minimal bill of materials.

office

Schematic diagrams STEVAL-ISA183V1

1 Schematic diagrams

1년 ╢ C13 220pF C10 100µF R11 130k R12 15¥ C12 10nF R10 82k 85 4 4 C9 470µF 33 E IC2 TS432ILT 82 ¥ OPTO SFH6106-2T 8 7 ₹ 53 13 T1 750370702 rev. 6A OPTO SFH6106-2T GND DRAIN VIPER35LD R2 4.7 D2 BAT41ZFILM R1 220k D8 TY CONTROL 9 C18 330µF SanF 1 G MDD \mathbf{H} D7 18V CZ 2.2nF C2 6.8µF 1 C15 220 µF 200 R 25 -[_[33 K BAT41ZF ILM 2 % Hg/4 ã **▼** C1 6.8µF 2 tpF R3 115k IC2 LDK320AM-R BAT41ZFILM C5 220pF 2 🔻 BR DBLS105G VOUT C19 100nF AD C6 22µF R6 220 D5 200 320V 15V-0.2A

Figure 1: STEVAL-ISA183V1 main PSU circuit schematic

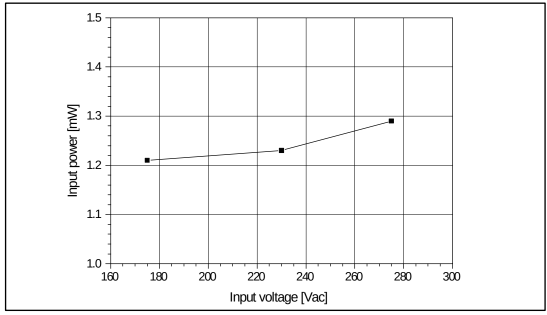
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STEVAL-ISA183V1 Schematic diagrams

60 -Input power [mW] Input voltage [Vac]

Figure 2: No load consumption vs. input voltage





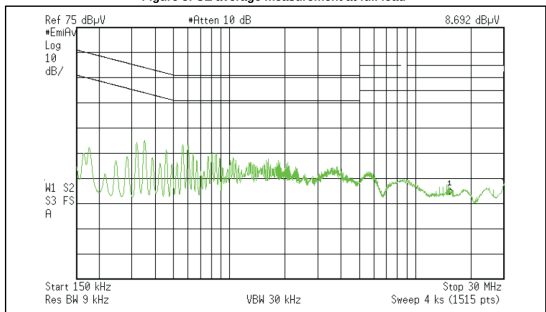


Schematic diagrams

90 85 Input power [mW] 80 75 160 180 200 220 240 260 280 300 Input voltage [Vac]

Figure 4: Maximum load efficiency vs. input voltage





4/6 DocID030510 Rev 1 STEVAL-ISA183V1 Revision history

2 Revision history

Table 1: Document revision history

Date	Version	Changes
15-May-2017	1	Initial release.

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