

STEVAL-ISA114V1

5 V, 160 mA non-isolated buck converter using VIPer™ Plus - VIPER06XS

Data brief



Features

- Universal input mains range:
 - input voltage: 90 264 V_{AC}
 - frequency: 45 65 Hz
- Single-output voltage:
 - 5 V @ 0.16 A continuous operation
- Fully protected against faults (overload, feedback disconnection and overheating)
- EMI: according to EN55022-Class-B
- RoHS compliant

Description

The STEVAL-ISA114V1 evaluation board describes a 5 V- 0.15 A power supply set in buck topology with the VIPer06XS, a new off-line high voltage converter by STMicroelectronics, specifically developed for non-isolated SMPS.

The features of the device include an 800 V avalanche rugged power section, PWM operation at 30 kHz with frequency jittering for lower EMI, limiting current with adjustable set point, onboard soft-start, safe auto-restart after a fault condition and low standby power consumption.

The available protection includes a thermal shutdown with hysteresis, delayed overload protection and open loop failure protection. All protection is auto-restart mode.

Adapter features STEVAL-ISA114V1

1 Adapter features

The electrical specifications are given in *Table 1: "Electrical specifications"*, the schematic in *Figure 1: "Circuit schematic"*, and the bill of material in *Table 2: "Bill of material"*.

Table 1: Electrical specifications

Parameter	Symbol	Value		
Input voltage range	Vin	[80 Vac; 265 Vac]		
Output voltage	V _{OUT}	5 V		
Max. output current	Іоит	0.16 A		
Precision of output regulation	$\Delta V_{ ext{OUT_LF}}$	± 5%		
High frequency output voltage ripple	ΔV _{OUT_HF}	50 mV		
Max. ambient operating temperature	T _{AMB}	60 °C		

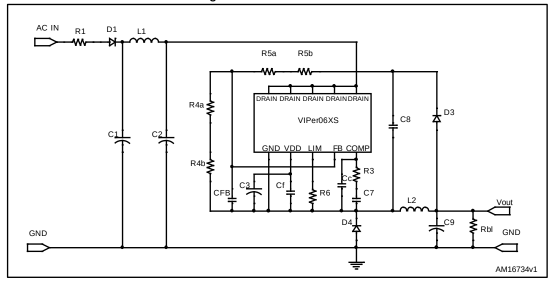
Table 2: Bill of material

Name	Value	Description	Footprint	Manufacturer	
C1	2.2 μF, 400 V	Electrolytic capacitor		Saxon	
C2	2.2 μF, 400 V	Electrolytic capacitor		Saxon	
C3	2.2 μF, 25 V	Ceramic capacitor SMD: 0805		Murata	
CFB	Not mounted	Ceramic capacitor SMD: 0805			
Cf	100 nF, 50 V	Ceramic capacitor	SMD: 0805	Murata	
Сс	Not mounted	Ceramic capacitor SMD: 0805			
C7	22 nF, 25 V	Ceramic capacitor	SMD: 0805	Murata	
C8	100 nF, 50 V	Ceramic capacitor	eramic capacitor SMD: 0805		
C9	100 μF, 25 V	Electrolytic capacitor		Rubycon, ZL series	
D1	1N4007	High voltage rectifier DO-41		Fairchild	
D3	STTH1L06	High voltage ultra fast rectifier	SMB (SOD87)	ST	
D4	STTH1L06	High voltage ultra fast rectifier SMB (SOD87)		ST	
Daux	Not mounted	Small signal diode			
IC	VIPER06XS	High voltage converter	verter SSO-10 ST		
L1	1 mH	Input filter inductor	SMD Epcos		
L2	RFB0810-681	0.68 mH power inductor	nH power inductor Coilcraft		
R1	22 ohm	1 W resistor	Panasonic		
R3	1 kohm, 1%	1/4 W resistor	SMD: 0805 Panasonic		
R4a	1.5 kohm, 1%	1/4 W resistor	SMD: 0805	Panasonic	
R4b	22 kohm	1/4 W resistor	SMD: 0805		
R5a	15 kohm	1/4 W resistor	SMD: 0805		
R5b	0 ohm, 1%	1/4 W resistor	SMD: 0805 Panasonic		

STEVAL-ISA114V1 Adapter features

Name	Value	Description	Footprint	Manufacturer
R6	Not mounted	1/4 W resistor	SMD: 0805	
Rbl	10 kohm, 1%	1/4 W resistor	SMD: 0805	Panasonic

Figure 1: Circuit schematic



Layout STEVAL-ISA114V1

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Figure 2: Layout (top)

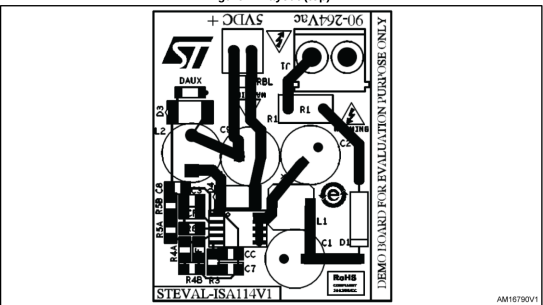
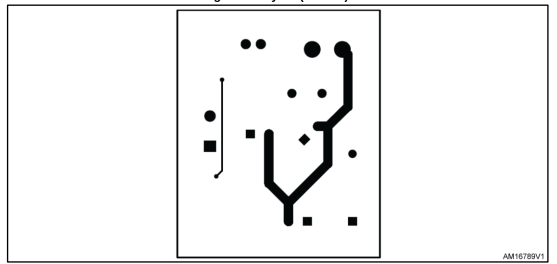


Figure 3: Layout (bottom)



STEVAL-ISA114V1 Layout

Figure 4: Thermal measurement @ V_{IN} = 80 V_{AC} , full load (170 mA), 3.3 kohm bleeder

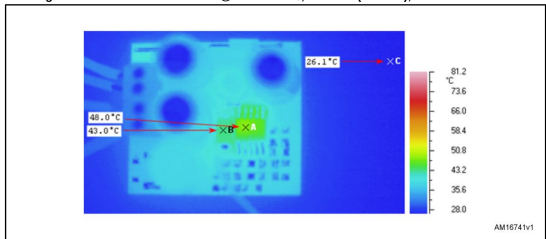


Figure 5: Thermal measurement @ V_{IN} = 115 V_{AC} , full load (170 mA), 3.3 kohm bleeder

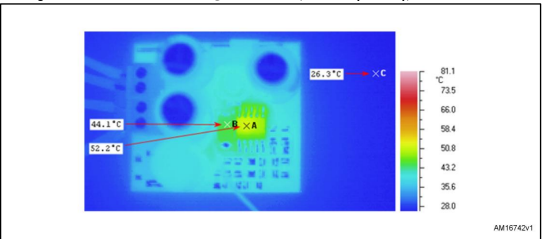
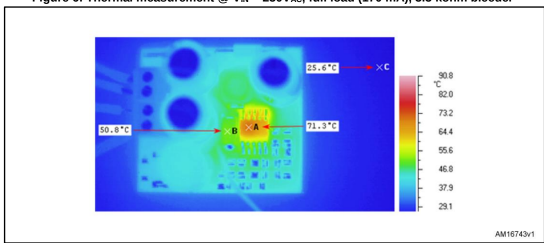


Figure 6: Thermal measurement @ V_{IN} = 230 V_{AC} , full load (170 mA), 3.3 kohm bleeder



STEVAL-ISA114V1 Layout

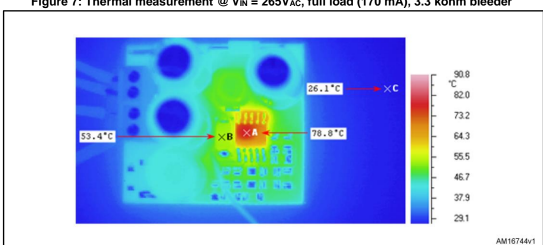


Figure 7: Thermal measurement @ V_{IN} = 265V_{AC}, full load (170 mA), 3.3 kohm bleeder

STEVAL-ISA114V1 Revision history

3 Revision history

Table 3: Document revision history

Date	Version	Changes
24-Jul-2013	1	Initial release.
06-Sep-2016	2	Updated board photo on the cover page.

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