

EVALVIPER17L-7W

Demonstration board on 7 W single output based on the VIPer17

Data Brief

Features

- Current mode with user set drain current limitation
- Frequency jittering
- EMI regulation compliant
- Low stand by consumption
- High efficiency conversion
- Over-load / output short circuit protection
- Transformer saturation and secondary winding short circuit protection (2nd OCP)
- Output over-voltage protection (optional)
- Brown out protection (optional)

Description

The new VIPer17 device integrates in the same package two components: an advanced PWM controller built in BCD6 technology and an 800 V avalanche rugged vertical power MOSFET. The device is suitable for off line power converter operating both, with wide range input voltage (85 VAC - 270 VAC) up to 7 W or with single range input voltage (85 VAC - 132 VAC or 175 VAC - 265 VAC). With European range input voltage (175 VAC - 265 VAC) the device can handle up to 10 W of output power. The proposed solution has the advantage of using few external components compared to a discrete solution, providing several switch mode power supply's protections and very low stand by consumption in no load condition.

VIPer17 device operates at fixed frequency that can be 115 kHz or 60 kHz according to the part number selected. Frequency jittering is implemented and it helps to meet the standards regarding electromagnetic disturbance The several protections present on the device like: overload, output short circuit, secondary winding short, hard transformer saturation protection and

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brown out protections, improve the reliability and safety of the design. More over internal thermal shut down and an 800 V avalanche rugged power MOSFET improve the robustness of the system.

The present demonstration board is a standard one output isolated fly-back converter that uses all the protections above mentioned. If not necessary brown out protection and over-voltage protection could be not used reducing the number of external comp furthermore.

June 2008

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1 Board parameter and circuit schematic

Table 1. Demonstration board parameters

Parameter	Symbol	Value
Input voltage range	V _{IN}	90V _{RMS} – 265V _{RMS}
Output voltage	V _{OUT}	12V
Max output current	I _{OUT}	600mA
Precision of output regulation	ΔV_{OUT_LF}	±5%
High frequency output voltage ripple	$\Delta V_{OUT_{HF}}$	50mV

Figure 1. EVALVIPER17L-7W schematic



Appendix A Bill of material

	Item	Qty.	Reference	Description	Part/value
	1	1	BR1	600 V 1 A diodes bridge	DF06M
	2	1	C1	100 nF X2 capacitor	100 nF x2 B32922
	3	2	C2, C3	450V 10 μF electrolytic capacitor	450YXA10M12.5x20
	4	1	C4	35 V 22 μ F electrolytic capacitor	NRSA220M35V5x11 TR
	5	1	C5	Not mounted	Not mounted
	6	1	C6	25 V ceramic capacitor	1.8 nF
	7	2	C7	25 V ceramic capacitor	33 nF
	8	1	C8	Y1 2.2 nF capacitor	Series 440L
	9	1	C9	470 μF 25V electrolytic capacitor	Serie ZL 25 V 470 μF 10X16
	10	1	C10	25 V 47 μF electrolytic capacitor rubycon ZLG	50 V 4.7µF YK
			C11	25 V ceramic capacitor	330 nF
	11	1	C12		10 nF
	12	1	D1	Diode	BAT46
	13	1	D2	Diode	1N4148
	14	22	D3	Diode	STTH1L06
	15	34	D4	Diode	STPS2H100
	16	1	D5	Transil	P6KE250
10	617	1	F1	Fuse	TR5 250 V 500 mA (fuse)
coll	18	2	J1,J2	Two screw connectors	PK3502
05	19	1	J3	3 Pin jumper (strip line)	Jumper
OF	20	1	L1	10 µH 1 A inductor	ELC09D100E
	21	1	NTC1	10 Ohm NTC	B57153S0100M000
	22	1	OPTO1	Opto coupler	PC817
	23	1	R1	10 Ohm resistor	1/4 W resistor
	24	2	R2,R4	1600 k Ω 1% 1/4 W resistor	1% precision 1/4 W
	25	1	R3	68 k Ω resistor	1% precision 1/4 W
	26	1	R5	22 k Ω 1% 1/4 W resistor	1% precision 1/4 W
	27	1	R6	1 k Ω resistor	1/4 W
	28	1	R8	15 k Ω 1% 1/4 W resistor	1% precision 1/4W

Table 2. BOM list



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	Item	Qty.	Reference	Description	Part/value
	29	1	R9	3.9 k Ω 1% 1/4 W resistor	1% Precision 1/4 W
	30	1	R10	33 k Ω resistor	1/4 W
	31	2	R14	220 kΩ resistor	1/4 W
	32	1	R12	33 k Ω resistor	1/4 W
	33	1	R13	1 kΩ resistor	1/4 W
	34	1	T1	Switch mode power transformer	Code: 1715.0009 REV1
	35	1	T2	Common mode choke for line filter	BU9-103R25B
	36	1	U1	VIPER17 (60 KHz, DIP-7)	VIPER 17
	37	1	VR1	Voltage reference	TL431
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Table 2. BOM list (continued)

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2 Revision history

Table 3.Document revision history

Date	Revision	Changes
05-Jun-2008	1	Initial release.

obsolete Product(s)- Obsolete Product(s)



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