Universal AC input, Quasi-Resonant Switching AP3301 12V-3.5A EV1 Board User Guide

General Description

The AP3301 EV1 board is a Quasi-Resonant Flyback converter, operating under CCM and DCM, the valley switching on mode function will be appeared at all DCM region of variable load & high input AC line voltage conditions, it is employed with the peak-current control & multi-mode PWM control functions. Based on above the high performances are optimized & achieved. It is designed to serve as an example for High Efficiency, cost-effective & components less consumer home appliance systems. Its output power is rated at 42W with 12V-3.5A and peak power can be reach to 48W at peak time. Its input power consumption is less than 100mW at no load and meets DOE VI and CoC Tier 2 energy efficiency requirement.

Key Features

- 90 ~265V_{AC} input range
- Multi-Mode PWM method operation & QR valley switching cover full range of AC input at heavy load, the switching frequency between 20Khz ~120Khz.
- With Valley Switching Turn on function that improving power converting efficiency, the 90% Efficiency can be reached.
- During the burst mode operation the 100mW low standby input power can be achieved.
- Dynamic response is improved during work at three mode operation.
- Low start-up operating and low quiescent currents at turn on moment.
- · Soft start during startup process.
- Provide accurate constant voltage regulation & accurate constant current (CC) regulation.
- Frequency fold back for high average efficiency
- Built-in Jittering Frequency function is built in to reduce EMI emission.
- Valley-on Soft Switching for Reducing EMI.
- Internal Auto Recovery OCP, OVP, OLP, OTP Power Protection, cycle by cycle current limit, also with DC polarity protection
- With a Brown out Protection.

Applications

- Switching AC-DC Adaptor & Charger
- Power home Appliances systems
- Set-top box & TV power supply
- Open frame switching power supply

Universal AC input QR 12V-3.5A Power Specifications (CV & CC mode)

Parameter	Value
Input Voltage	90 to 265V _{AC}
Main output Vo / Io	12V – 3.5A
Standard power	Less than 100mW
Efficiency	>89%
Total Output Power	42W
Protections	OCP, OVP, OLP,OTP
XYZ Dimension	76.0 x 50.4 x 22 mm
ROHS Compliance	Yes

Evaluation Board Picture:



Figure 1: Top View

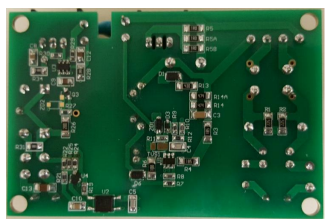
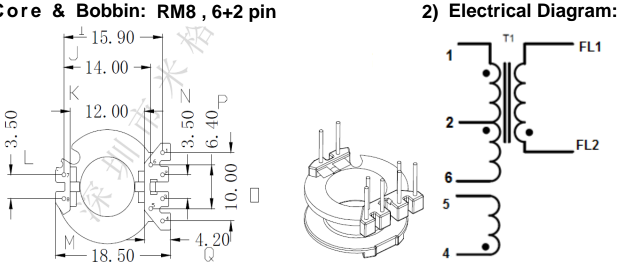


Figure 2: Bottom View

AP3301 (90 V_{AC} ~ 265 V_{AC} one output 42W Transformer Spec.)

1) Core & Bobbin: RM8, 6+2 pin



3) Transformer Parameters

1. Primary Inductance (Pin2-Pin1), all other windings are open $Lp = 0.58mH \pm 5\% @1KHz$

RM8 (Ae = 64mm^2)						
NO		TERMINAL	NO.	WINDING		
Winding	NAME	START	FINISH	WIRE	TURNS	Layers
1	Np1	1	2	Ф 0.35 (27# AWG)	21 x 2= 42Ts	2
2	Na	4(Gnd)	5	Ф 0.2*3	9 Ts	1
3	Shield	4 (GND)	NC	Ф 0.2* 2	(均匀分布)	1
4	Ns	FL2(G) 顶部飞线	, , ,	Φ 0.5W *2 (24# AWG)	6 Ts	1
5	Np2	2	3	Ф 0.35 (27# AWG)	20	1
Primary In	nductance	luctance Pin 3-1,all other windings open, measured at 1kHz, 0.4VRMS 580uH±5%				
Primary Lo	•		Pin 3-1, all other windings shorted, measured at 10kHz, 0.4VRMS 20 uH (Max.)			

Evaluation Board Schematic

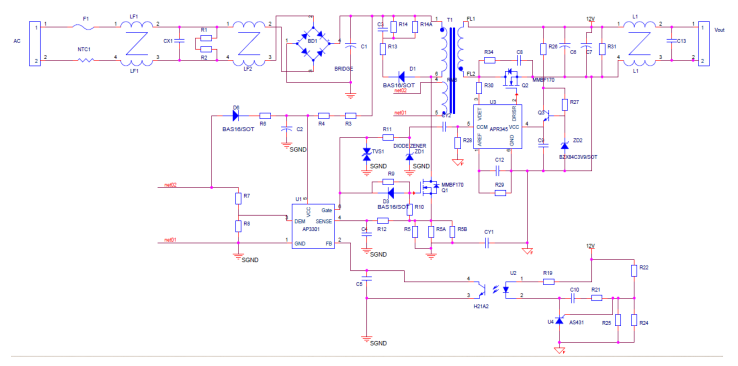
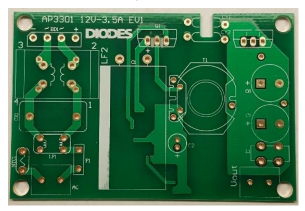


Figure 3: Evaluation Board Schematic

Evaluation of PCB Board Layout



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Figure4: PCB Board Layout Top View

Figure5: PCB Board Layout Bottom View

Quick Start Guide

- 1. The evaluation board is preset at 12V/3.5A from output side of Block Terminal TH1 ~TH2
- 2. Ensure that the AC source is switched OFF or disconnected.
- 3. Connect the AC line wires of power supply to "L and N" on the AC side of Block Terminal.
- 4. Turn on the AC main switch.
- 5. Measure TH1~TH2 Block Terminal pins voltage to ensure correct output voltages at 12V



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Build of Material

	AP3301 42W SYSTEM BOM - 10/12/2016 with schematic						
Item No	Item	Туре	Quantity (Unit)	part number #			
1	C1	120uF/420V, AL CAP	1	Wurth 860021381021 18x33mm			
2	C2	6.8uF/35V, AL CAP 5x11mm	1	Wurth 860020572002 5 x11			
3	C3	2.2nF/500V/1206 ,ceramic	1	Holy Stone			
4	C4	100pF/25V, 0805ceramic	1	Wurth			
5	C5	470pF/25V,0805,ceramic	1	Wurth			
6	C6//C7	680uF/16V, AL CAP	2	Wurth 870025375009			
7	C8	1nF/200V,1206,ceramic	1	Wurth			
8	C9 & C12	0.1uF/50v 0805 ceramic	2	Wurth			
9	C10	68nF/50V 0805 ceramic	1	Wurth			
10	C13	22uf/16V 1206 X5R	1	Holy Stone			
11	R1/R2	2.2Mohm,1206	2	Yageo			
12	R3/R4	1.8Mohm,1206	1	Yageo			
13	R5, R5A,R5B	1ohm, 1206	3	Yageo			
14	R6	10 ohm, 1206	1	Yageo			
15	R7	100Kohm,0603	1	Yageo			
16	R8	15Kohm,0603	1	Yageo			
17	R9	20 ohm 0603	1	Yageo			
18	R10	10Kohm,0603	1	Yageo			
19	R11	2k ohm, 0603	1	Yageo			
20	R12	1.5Kohm, 0603	1	Yageo			
21	R13	43 ohm, 1206	1	Yageo			
22	R14, R14A	470Kohm,1206	2	Yageo			
23	R19 , R27	1.0Kohm,0603	2	Yageo			
24	R21/R25	12.1Kohm,0603	2	Yageo			
25	R22	43.2Kohm,0603	1	Yageo			
26	R24	120Kohm,0603	1	Yageo			
27	R26	20ohm, 1206	1	Yageo			
28	/R28 & R31	3.9Kohm,0805	2	Yageo			
29	R29	100Kohm,0603	1	Yageo			
30	R30	20 ohm 0603	1	Yageo			
31	R34	18 ohm 0805	1	Yageo			
32	CX1	0.22uF/250Vac	1	Wurth 890324024002 15x7mm			
33	CY1	1nF/Y1	1	Holy Stone			
34	CY2	10pF/Y1	1	Holy Stone			
35	U1	AP3301, SOT-6, DIODES	1	Diodes			
36	U2	LTV-356T	1	Lite-on SMD			
37	U3	APR345,SOT-6, DIODES	1	Diodes			
38	U4	AS431,SOT-3, DIODES	1	Diodes SOT-23			



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INCOR	PORAT	E D		
39	Q1	DMG10N60SCT	1	Diodes
40	0.2	DMT10H10LCT	1	Diodes
40	Q2	TO220		
41	Q3	MMBT2222A	1	Diodes SOT-23
42	T1	RM 8, 620uH	1	
43	BD1	GBU406,DIODES	1	Diodes
44	D1	S1MWF, DIODES	1	Diodes
45	D3	IN4148WS Diodes SOD323	1	Diodes
46	D6	S1MWF, DIODES	1	Diodes
47	NTC	SHORT		
48	LF1	9.6*5*4, 7T	1	Part number?
49	LF2	10mH common mode 1A	1	Wurth 744822110 17.5 x 13mm, Holy Stone MOX-VTI-2212-100DSO
50	F1	3.15A/250V	1	
51	L1	10*4*5 100uH	1	Part number?
52	PCB		1	
53	Block connector	Two P	2	
54	ZD2	DDZ9698 11Vz	off	Diodes SOD123
55	ZD1	DDZ9707 20Vz	1	Diodes SOD123
56	TVS1	DFLT18A	off	Diodes PowerDI123
TOTAL (AP3301)				



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Input Standby Power

Input Voltage	115Vac/60Hz	230Vac/50Hz	Note
Pin (w)	52mW	70mW	At no loading

Input power Efficiency at different loading

AC input	Efficiency (%)					Eff_avg at four
AC Input	10%	25%	50%	75%	100%	conditions
115VAC/60Hz	87.1%	90%	90.1%	89.9%	88.6%	89.65
230VAC/50Hz	84.1%	89.4%	90%	90.3%	90.4%	90%

PSU Output Characteristics:

Line Regulation (at full loading condition):

AC inpu	ıt Voltage	90VAC/60Hz	115VAC/60Hz	230VAC/50Hz	265VAC/50Hz	Note
Vout	12.00Vo	12.01V/3.5A	12.12V/3.5A	12.13V/3.5A	12.18V/3.5A	0.5%<

Load Regulation (at nominal line AC input voltage):

Load condition	12V/3.5	12V/2.625A	12V / 1.75A	12V / 0.875A	Note
115VAC	12.12V / 3.5A	12.15V/2.625A	12.16V/1.75A	12.17V/0.875A	0.5% <
230VAC	12.13V / 3.5A	12.15V/2.625A	12.16V/1.75A	12.17V/0.875A	0.5% <

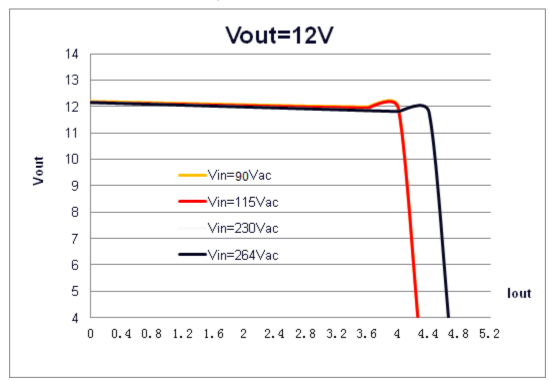
OCP Current setting with at different AC line

AC input	90VAC	115VAC	230VAC	264VAC	Note
I _max	4.10A	4.15A	4.28A	4.41A	

Note: All output voltages are measured at output PCB board Edge.

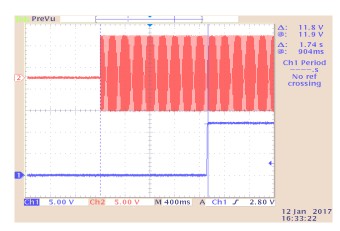


OCP curve with at different AC Input





Key Performance Waveforms:



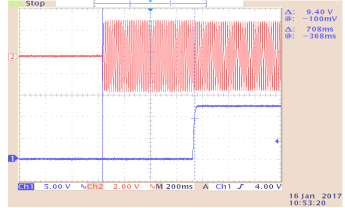
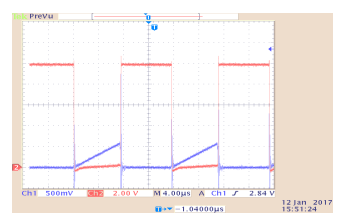


Fig:6 Ton time at full load at 100Vac Ton=1.74s

Fig:7 Ton time at full load at 230Vac Ton= 0.708s



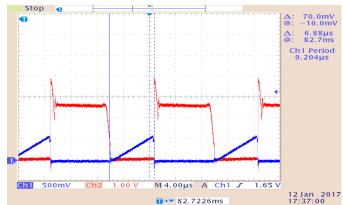
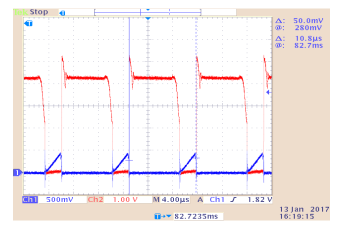


Fig:8 Vds & Vcs Waveform at100VAC 20V/Div

Fig:9 Vds & Vcs at FL at 115Vacin 100V/Div



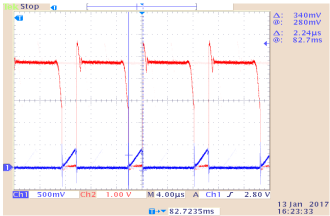


Fig:10 Vds & Vcs at 230VAcin at FL 100V/Div

Fig:11 Vds & Vcs at 264Vacin at FL 100V/Div



Output Performance Waveforms

All of the 12V ripple by using a 1:1 Probe in a 100mV/division.

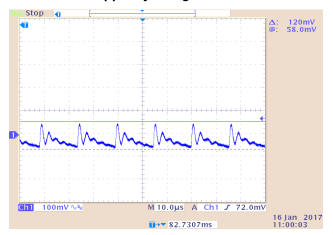


Figure:12 12Vo Vp-p Ripple at 115Vac at FL.

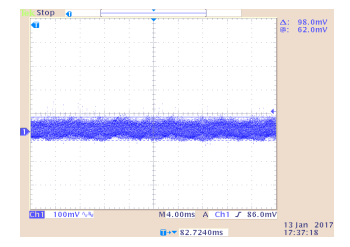


Figure:14 12Vo Ripple at 115Vac at FL

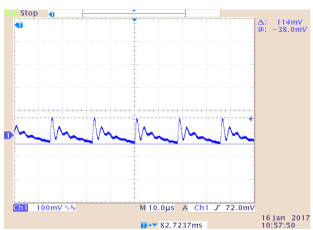


Figure:13 12Vo Vp-p Ripple at 230Vac at FL

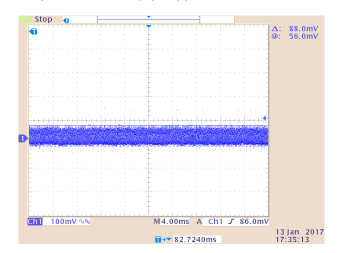
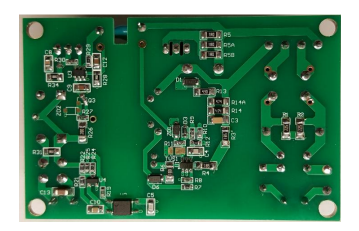


Figure:15 12Vo Ripple at 230Vac at FL



Thermal Test data at room Temperature after running 1 hr



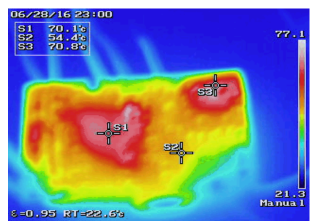
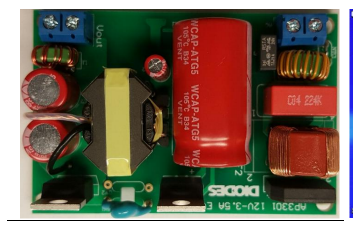


Figure:18 SMD components UP side Figure:19 SMD side Vin=115V_{AC}, Test time=1hour



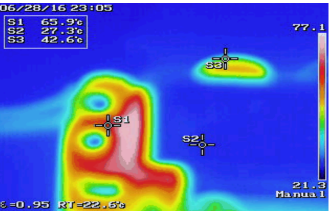
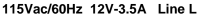
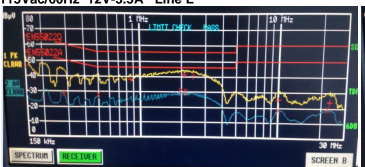


Figure:20 Board Top components side Figure:21 Vin=115V_{AC}, Testing time = 1.15 hour

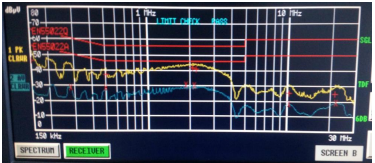


The AP3301 12V-3.5A EMC scaned data:





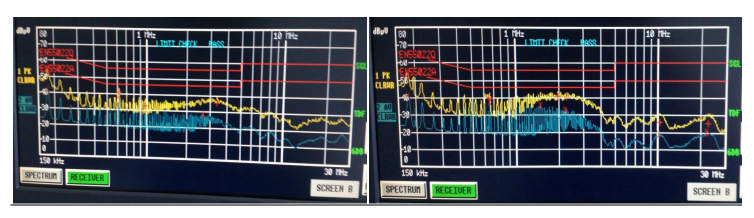




<u>L</u>		<u>N</u>	
<u>QP</u>	AV	QP	<u>AV</u>
<u>-15.42dB</u>	-15.52dB	-14.33dB	<u>-15.32dB</u>

230Vac/50Hz 12V-3.5A Line L

230Vac /50Hz 12V-3.5A Line N



<u>L</u>		<u>N</u>	
<u>QP</u>	<u>AV</u>	<u>QP</u>	<u>AV</u>
<u>-13.01dB</u>	<u>-6.99dB</u>	<u>-12.69dB</u>	<u>-8.19dB</u>

Please see the recommand Application note for reference (Web page - http://www.diodes.com/appnote_dnote.html)

- For AP3301 operation & set up, please review the Application note: AN1120 Green Mode PWM Controller
- 2) For PSU PCB layout consideration, please review the App note: AN1062 High Voltage Green Mode PWM Controller AP3105



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3) For the basic Flyback topology calculation, please review the App note: AN1045 Design Guidelines for Off-line AC-DC Power Supply Using BCD. PWM Controller AP3103

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