

1	ACDC_TOPSwitchJX_062521; Rev.2.1; Copyright Power Integrations 2021	INPUT	INFO	OUTPUT	UNITS	TOPSwitch-JX Flyback Design Spreadsheet
2	<b>Application Variables</b>					<b>Design Title</b>
3	VAC_RANGE			Universal		Input voltage range
4	VAC_MIN	100		100	V	Minimum input RMS voltage
5	VAC_MAX			265	V	Maximum input RMS voltage
6	FL			50	Hz	Line frequency
7	VOUT	24.00		24.00	V	Output voltage
8	IOUT			0.71	A	Output current
9	POUT	17.0		17.0	W	Output power
10	POUT_PEAK			17.0	W	Peak output power
11	EFFICIENCY_ACDC			0.86		AC-DC efficiency
12	FACTOR_Z			0.50		Z-factor
13						
14						
15	<b>Input Side Components</b>					
16	<b>Input Capacitor</b>					
17	CIN	33.0		33.0	μF	Input capacitance
18	VF_BRIDGEDIODE			0.70	V	Input bridge diode forward voltage
19	VAC_MIN_VLY			104.6	V	Valley of the rectified minimum input AC voltage when delivering POUT. During peak power delivery, the valley of the rectified minimum input AC voltage is 104.6V
20						
21	<b>V-Pin</b>					
22	UVOV TYPE	UVOV		UVOV		Standard under-voltage and over-voltage. Refer to page.13 of the TopSwitch-JX spreadsheet
23	UNDERVOLTAGE			73.7 - 92.7	V	Actual RMS under-voltage range
24	OVERVOLTAGE			356.4 - 398	V	Actual RMS over-voltage range
25	RLS1			4.75	MΩ	1% resistor connected from the rectified line voltage to the V-pin
26	RLS2			NA	kΩ	Not required
27						
28	<b>X-Pin</b>					
29	KI	0.65		0.55 - 0.747		Typical current limit reduction factor target
30	ILIMIT_KI_RANGE			0.665 - 1.04	A	Minimum current limit based on KI
31	RIL			11.50	kΩ	Current limit programming resistor (1%) connected to the X-pin. Refer to page.31 of the TOPSwitch-JX datasheet
32	RPL			NA	MΩ	Power limiting resistor (1%) connected from the rectified input voltage to the X-pin. Refer to page.14 of the TOPSwitch-JX datasheet
33						
34	<b>Bias Winding</b>					
35	VBIAS			12.00	V	Target rectified bias winding voltage at low-load
36	VF_BIAS			0.70	V	Bias winding rectifier diode on-time voltage drop
37	VBIAS_OVP			18.00	V	Target rectified bias winding voltage to trigger output over-voltage
38	VZ_OVP			16.00	V	Zener voltage (1%) required for bias winding sensed output over-voltage. Refer to fig.15 in the TOPSwitch-JX datasheet
39	R_OVP			3.74	kΩ	Resistor (1%) required for bias winding sensed output over-voltage. Refer to fig.15 in the TOPSwitch-JX datasheet
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42	<b>TOPSwitch-JX</b>					
43	PACKAGE	eSIP-7C		eSIP-7C		TOPSwitch Package
44	HEATSINK	Metal		Metal		TOPSwitch Heatsink
45	ENCLOSURE	Adapter		Adapter		Power supply enclosure
46	MODE_FREQUENCY	F		F		Frequency operation mode (F=132kHz, H=66kHz)
47	DEVICE	Auto		TOP264EG		TOPSwitch device
48	PMAX			20	W	TOPSwitch device maximum power capability
49	ILIMIT_MIN			1.209	A	Minimum TOPSwitch current limit
50	ILIMIT_MAX			1.391	A	Maximum TOPSwitch current limit
51	VDSON			1.733	V	TOPSwitch on-time drain to source voltage
52	VDSOFF			543.4	V	TOPSwitch off-time drain to source voltage
53						
54						
55	<b>Electrical Parameters (Worst Case)</b>					
56	KP			0.752		Measure of continuous/discontinuous mode of operation. The actual KP calculated based on tolerance may be lower than the value entered
57	DUTY			0.538		Primary switch duty cycle
58	IAVG_PRI			0.179	A	Primary switch average current
59	IPK_PRI			0.601	A	Primary switch peak current
60	IRMS_PRI			0.269	A	Primary Switch RMS current
61	IRIPPLE_PRI			0.598	A	Primary Switch ripple current
62	IPK_SEC			2.961	A	Secondary rectifier peak current
63	IRMS_SEC			1.226	A	Secondary winding RMS current

64					
65					
66	<b>Transformer</b>				
67	LP_TYP			908.7 uH	Typical primary magnetizing inductance
68	LP_RANGE			863.2 - 954.1 uH	Range of primary magnetizing inductance to ensure power delivery
69	LP_TOL			5.0 %	Magnetizing inductance tolerance
70	VOR			120.0 V	Secondary winding voltage reflected to the primary winding
71					
72	<b>Core/Bobbin Selection</b>				
73	CORE	RM7		RM7	Transformer core selection - refer to the Transformer Parameters tab to verify fit
74	CORE CODE			B65819J0000R095	Core code
75	AE			43.0 mm^2	Core cross sectional area
76	LE			30.4 mm	Core magnetic path length
77	AL			3300 nH/turns^2	Ungapped core effective inductance
78	VE			1310 mm^3	Core volume
79	BOBBIN			B65820W1008D001	Bobbin
80	AW			22.40 mm^2	Window area of the bobbin
81	BW			7.05 mm	Bobbin width
82	MARGIN			0.00 mm	Safety margin width (Half the primary to secondary creepage distance)
83					
84	<b>Winding Parameters</b>				
85	NP			64	Primary winding number of turns
86	NB			7	Bias winding number of turns
87	NS	13		13	Secondary winding number of turns
88	BPEAK			0.3604 T	Transformer core's peak flux density
89	BMAX			0.1996 T	Transformer core's operating flux density
90	BAC			0.0846 T	Transformer core AC flux density (0.5 x Peak-Peak)
91	ALG			221.8 nH/turns^2	Gapped core effective inductance (Typical)
92	LG			0.23 mm	Core gap length
93					
94					
95	<b>Output Stage</b>				
96	<b>Output 1</b>				
97	VOUT1			24.00	Output voltage
98	IOUT1			0.71	Output current
99	POUT1			17.00	Output power
100	IRMS_SEC1			1.226	Secondary winding RMS current
101	IRIPPLE_COUT1			1.001	Output capacitor ripple current
102	NS1			13	Secondary winding number of turns
103	VDSOFF_DIODE1			99.8	Output rectifier off-time voltage stress (not incl. the parasitic ring)
104	PN_DIODE1			SR515	Suggested output rectifier schottky diode
105	VRRM_DIODE1			150	Output rectifier rated reverse repetitive voltage
106	VF_DIODE1			1.05	Output rectifier rated on-time voltage drop
107	IF_DIODE1			5.0	Output rectifier rated average forward current
108					
109	<b>Output 2</b>				
110	VOUT2				Output voltage
111	IOUT2				Output current
112	POUT2				Output power
113	IRMS_SEC2				Secondary winding RMS current
114	IRIPPLE_COUT2				Output capacitor ripple current
115	NS2				Secondary winding number of turns
116	VDSOFF_DIODE2				Output rectifier off-time voltage stress (not incl. the parasitic ring)
117	PN_DIODE2				Suggested output rectifier schottky diode
118	VRRM_DIODE2				Output rectifier rated reverse repetitive voltage
119	VF_DIODE2				Output rectifier rated on-time voltage drop
120	IF_DIODE2				Output rectifier rated average forward current
121					
122	<b>Output 3</b>				
123	VOUT3				Output voltage
124	IOUT3				Output current
125	POUT3				Output power
126	IRMS_SEC3				Secondary winding RMS current
127	IRIPPLE_COUT3				Output capacitor ripple current
128	NS3				Secondary winding number of turns
129	VDSOFF_DIODE3				Output rectifier off-time voltage stress (not incl. the parasitic ring)
130	PN_DIODE3				Suggested output rectifier schottky diode
131	VRRM_DIODE3				Output rectifier rated reverse repetitive voltage

132	VF_DIODE3				Output rectifier rated on-time voltage drop
133	IF_DIODE3				Output rectifier rated average forward current
134					
135	POUT_TOTAL			17	Total output power
136	NEGATIVE OUTPUT	N/A		N/A	Select the negative output voltage index (Eg. Select 3 if you want the 3rd output to be negative)
137					