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RT8497A Evaluate Report for Non-isolation Floating Buck LED Driver (Internal T8)



RT8497A Brief Introduction

RT8497A is a active power factor correction controller, specifically designed for using as a constant current LED driver.

Supporting: Non-isolation(Buck mode)



Applications AC/DC LED lighting driver







T5/T8 Tube

RT8497A Features

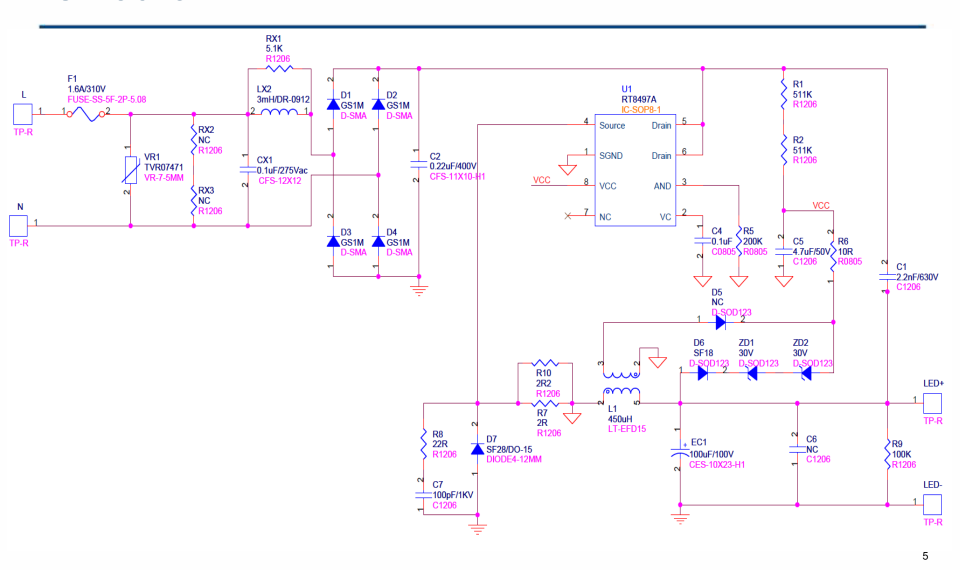
High Efficiency BCM LED Driver Controller for High Power Factor Offline Applications

- Built-in Power MOSFET
- High Power Factor and THDi
- Constant LED current with Highly Precision Current regulation
- Extremely Low Quiescent Current Consumption.
- True Low System BOM Cost
- Unique Programmable AND pin for ZVS Setting to Achieve Best power Efficiency
- Universal Input Voltage Range with Off-Line Topology

RT8497A Advantage

- Tight LED Current Regulation
- Low BOM Cost
- Protection:
 - a. Built-in Over Thermal Protection
 - b. Built-in Over Voltage Protection
 - c. Output LED String Open protection
 - d. Output LED String Short protection
 - e. Output LED Over Current protection

Circuit



Electrical Performance

Load: LED Series Line filter on

Frequency	Vac [V]	Pin [watt]	Vout[V]	lout[mA]	Pout [watt]	Total Eff. [%]	PF Value	THD [%]
60Hz	90	19.108	78.70	222	17.448	91.31%	0.909	44.88
60Hz	100	19.045	78.60	223	17.496	91.87%	0.932	37.92
60Hz	110	19.023	78.60	223	17.544	92.22%	0.945	33.39
60Hz	132	19.043	78.60	224	17.630	92.58%	0.959	27.03
50Hz	195	19.234	78.50	225	17.647	91.75%	0.961	19.18
50Hz	220	19.299	78.50	225	17.631	91.36%	0.951	18.44
50Hz	230	19.303	78.50	224	17.600	91.18%	0.946	18.41
50Hz	240	19.328	78.50	224	17.592	91.02%	0.939	18.49
50Hz	264	19.415	78.50	224	17.560	90.45%	0.921	19.20
	<u> </u>	-	•			•	<u> </u>	-

current regulation = 1.38%

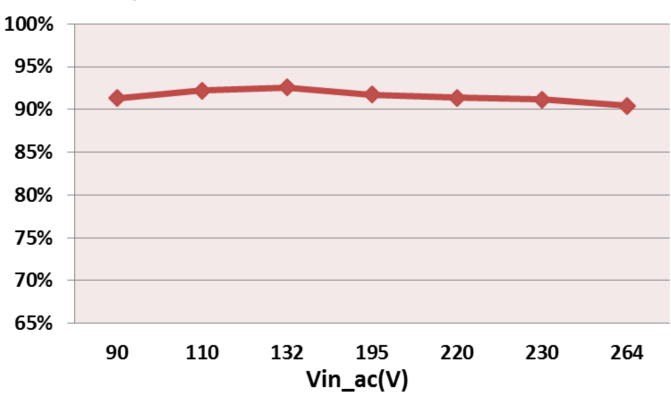
 \triangle Effiency = 2.13%

Maximum PFC = 0.961

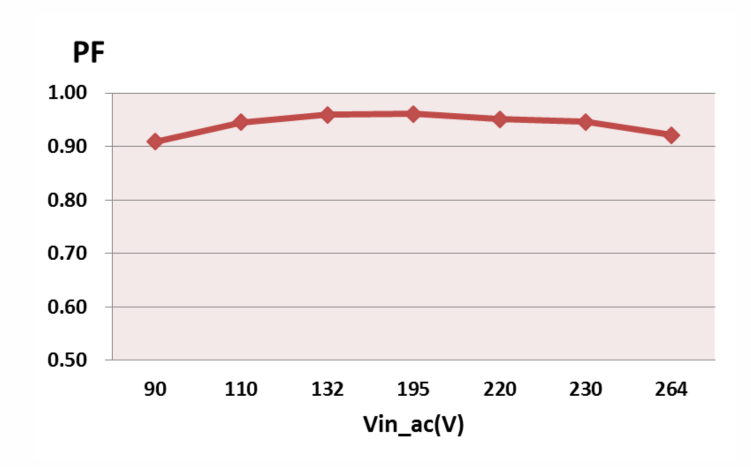
Minimum PFC = 0.909

Efficiency

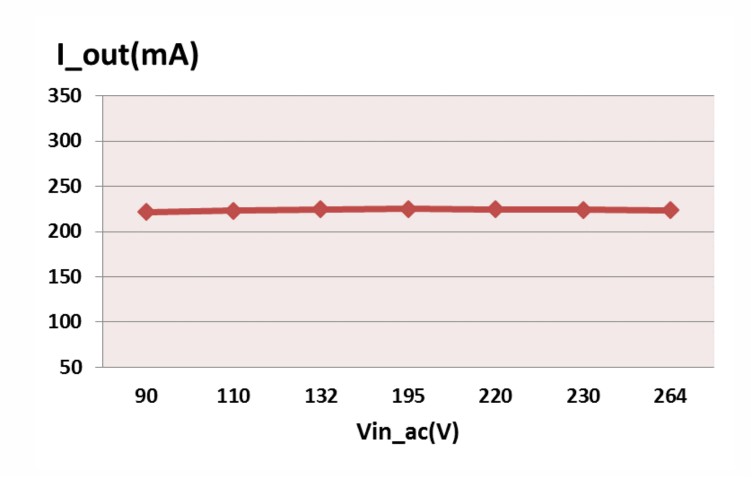
Efficiency



Power Factor



Current Regulation



Temperature (Test Condition: Burn-in 30min. @ Ta=25 °C)

90Vac/60Hz input

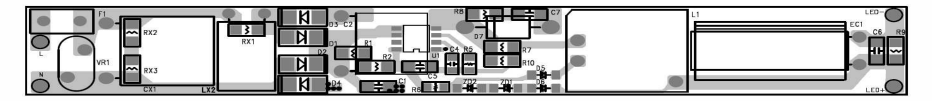
L1 (wire) EC1	EFD-15, 450uH E-cap, 100uF/100V	48.1 28.5
L1 (core)	EED 15 450U	47.5
D7	SF28 (2A/600V)	49.2
ZD1	BZT55C30 (30V, 0.5W)	53
D6	ES1J (1A/600V)	48.5
R7,R10	1206, 2.2 ohm	52.5
C5	1206, 4.7uF/50V	49.3
C1	1206, 2.2nF/630V	49.2
U1	RT8497A	63.3
C2	Film cap, 224/450V	44.7
D1~D4	GS1M (1A/1000V)	53.2
LX2	DR0912, 3mH	50.7
CX1	X-cap, HQX, 104/250V	32.7
F1	Fuse, MST, T2A/300V	26.8

264Vac/50Hz input

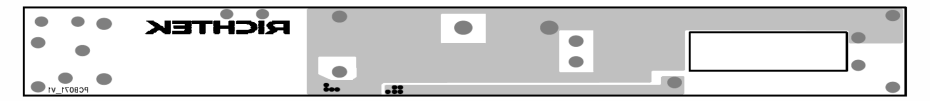
F1	Fuse, MST, T2A/300V	22.6
CX1	X-cap, HQX, 104/250V	27.8
LX2	DR0912, 3mH	37.1
D1~D4	GS1M (1A/1000V)	50.1
C2	Film cap, 224/450V	46.6
U1	RT8497A	72.3
C1	1206, 2.2nF/630V	52.1
C5	1206, 4.7uF/50V	53.2
R7,R10	1206, 2.2 ohm	61.1
D6	ES1J (1A/600V)	59.5
ZD1	BZT55C30 (30V, 0.5W)	68.2
D7	SF28 (2A/600V)	59.4
L1 (core)	EFD-15, 450uH	70.4
L1 (wire)	EFD-13, 450uH	71.4
EC1	E-cap, 100uF/100V	48.7

PCB Layout

TOP Layer



BOT Layer



PCB No: PCB071_V1

Demo Board Photo

LED-



N LED+

Length	Width	Height		
123mm	16mm	12mm		

BOM

Item	Location	Value	Туре
1	CX1	0.1uF/275Vac	CFS-12X12
2	C1	2.2nF/1kV	C1206
3	C2	0.22uF/450V	CFS-11X10-H1
4	C4	0.1uF	C0805
5	C5	4.7uF/50V	C1206
6	C7	100pF/1kV	C1206
7	D1, D2, D3, D4	GS1M	D-SMA
8	D6	SF18	D-SOD123
9	D7	SF28/DO-15	DIODE4-12MM
10	EC1	100uF/100V	CES-10X23-H1
11	F1	1.6A/300V	FUSE-SS-5F-2P- 5.08
12	LX2	3mH/DR-0912	LDS-D8X10

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BOM

ltem	Location	Value	Туре
13	L1	450uH	LT-EFD15
14	RX1	5.1k	R1206
15	R1, R2	511k	R1206
16	R5	200k	R0805
17	R6	10R	R0805
18	R7	2R	R1206
19	R8	22R	R1206
20	R9	100k	R1206
21	R10	2R2	R1206
22	U1	RT8497AGS	SOP-8
23	VR1	TVR07471	VR-7-5MM
24	ZD1, ZD2	30V	D-SOD123

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Transformer

Vender: 豐達

CORE SIZE: EFD-15 Material: PC40

Bobbin/PINs: Horizontal/ 8 pins

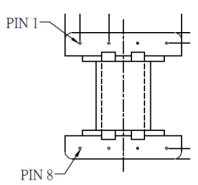
Primary inductor: (+-10%) 450uH

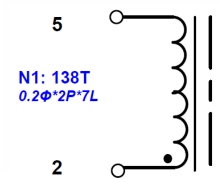
Leakage inductor: N/A

Test condition: 1kHz/1V

Varnish: Yes

Bottom View





WINDING TABLE: (繞線結構)

Winding No.	PIN	Wire & Wire & Copper	Turns	Winding Type	Tape Layer
(組別)	(腳位)	(線徑 x 股數 x 層數)	(圏數)	(繞線方式)	(膠帶層次)
		Bobbin			
N1	$2 \rightarrow 5$	0.2x 2P x 7L	138Ts	密繞	2L
		Core – EFD-15	450uH		

Note1: Cut pin1, pin3, pin4, pin6, pin7, pin8.

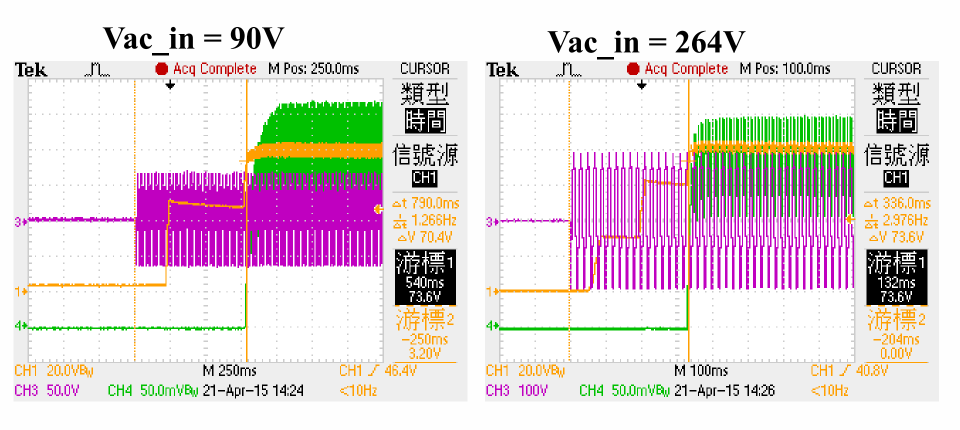
Power Component Voltage Stress

Test condition: 264Vac/50Hz input, 78V/230mA output

Stead state							
Location	Max rating (V)	Measure	De-rating				
U1 (Vds)	500	412	82.4%				
D7	600	416	69.3%				

Transient State							
Location	Max rating (V)	Measure	De-rating				
U1 (Vds)	500	464	92.8%				
D7	600	412	68.7%				

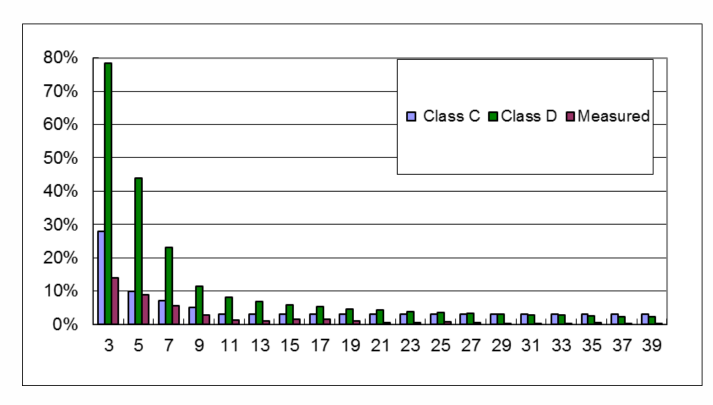
Start up waveform



T start up =790ms

T start up =336ms

Harmonic(**IEC**61000-3-2)



230Vac input

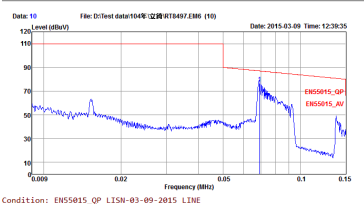
Class C: Pass

Class D: Pass

EMI-Conduction(1)

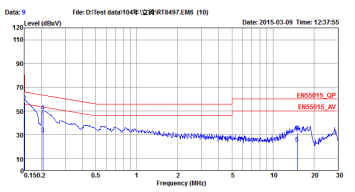
110Vac/60Hz-L > Pass (9kHz~150kHz)





110Vac/60Hz-L → Pass (150kHz~30MHz)





Condition: EN55015_QP LISN-03-09-2015 LINE Engineer: Parody EUT: RT8497 Power: 110V Mode: Mome1: Mome2: Mome3: EUT: READ Power: Mome3: EUT: READ Power: READ Power

			over	LIMIT	iveau	LIJIV	Capie		
	Freq	Level	Limit	Line	Level	Factor	Loss	Pol/Phase	Remark
	MHz	dBuV	dB	dBuV	dBuV	dB	dB		
1 av	0.15	40.80	-15.20	56.00	30.67	9.93	0.20	LINE	Average
2 pp	0.15	57.75	-8.25	66.00	47.62	9.93	0.20	LINE	QP
3	0.21	30.75	-22.65	53.40	20.57	9.93	0.25	LINE	Average
4	0.21	49.46	-13.94	63.40	39.28	9.93	0.25	LINE	QP
5	15.07	22.54	-27.46	50.00	11.78	10.33	0.43	LINE	Average
6	15.07	31.24	-28.76	60.00	20.48	10.33	0.43	LINE	QP

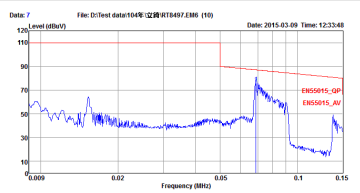
Oven Limit Pood LTSN Coble

Mome4

EMI-Conduction(2)

110Vac/60Hz-N→Pass (9kHz~150kHz)

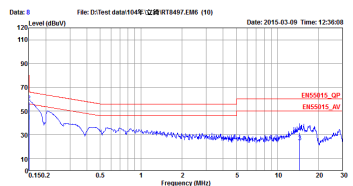






110Vac/60Hz-N → Pass (150kHz~30MHz)



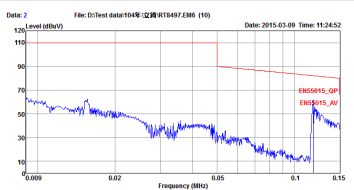


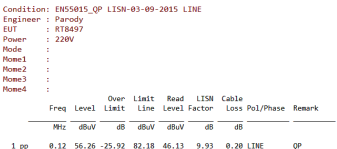
Condition: EN55015 QP LISN-03-09-2015 NEUTRAL Engineer : Parody EUT : RT8497 Power : 110V Mode Mome1 Mome 2 Mome3 Over Limit Read LISN Cable Freq Level Limit Line Level Factor Loss Pol/Phase Remark 0.15 41.04 -14.96 56.00 31.06 9.78 0.20 NEUTRAL Average 0.15 57.64 -8.36 66.00 47.66 9.78 14.59 23.78 -26.22 50.00 13.25 10.10 0.43 NEUTRAL Average 14.59 32.07 -27.93 60.00 21.54 10.10 0.43 NEUTRAL

EMI-Conduction(3)

230Vac/60Hz-L Pass (9kHz~150kHz)

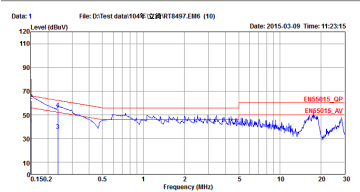






230Vac/60Hz-L → Pass (150kHz~30MHz)





Condition: EN55015_QP LISN-03-09-2015 LINE
Engineer: Parody
EUT: RT8497
Power: 220V
Mode:
Mome1:
Mome2:
Mome3:

	Freq	Level				LISN Factor		Pol/Phase	Remark
_	MHz	dBuV	dB	dBuV	dBuV	dB	dB		
1 av	0.15	41.52	-14.48	56.00	31.39	9.93	0.20	LINE	Average
2 pp	0.15	61.91	-4.09	66.00	51.78	9.93	0.20	LINE	QP
3	0.24	36.59	-15.63	52.22	26.40	9.93	0.26	LINE	Average
4	0.24	54.74	-7.48	62.22	44.55	9.93	0.26	LINE	QP

EMI-Conduction(4)

230Vac/60Hz-N Pass (9kHz~150kHz)

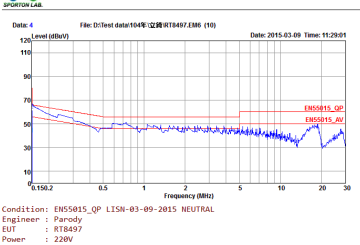


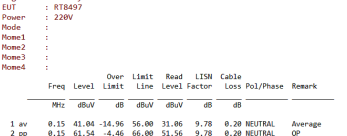


0.12 56.25 -25.93 82.18 46.27 9.78 0.20 NEUTRAL

230Vac/60Hz-N → Pass (150kHz~30MHz)







EMI-Radiation(1)

110Vac/60Hz-V Pass

$110 \text{Vac}/60 \text{Hz-H} \rightarrow \text{Pass}$



MHz dBuV/m dBuV/m

60.07 27.26 30.00 -2.74 51.99

60.07 22.97 30.00 -7.03 47.70 0.67 6.90 32.30

109.54 25.10 30.00 -4.90 47.44 0.91 12.30 32.26

No. 8 Lane 724, Bo Ai Street, Zhubei City, Hsin Chu Hsien 302, Taiwan, R.O.C. TEL:03-656-9065

deg

100

24 Peak

VERTICAL

24 QP

FAX:03-656-9085



0.67

6.90 32.30



No. 8 Lane 724, Bo Ai Street, Zhubei City, Hsin Chu Hsien 302, Taiwan, R.O.C. TEL:03-656-9065 FAX:03-656-9085

175 Peak

195 Peak

150

HORIZONTAL

HORT 7 ONT AL



131.85 22.41 30.00 -7.59 50.77 1.00 12.58 32.21

203.63 22.73 30.00 -7.27 49.99 1.24 10.55 32.05

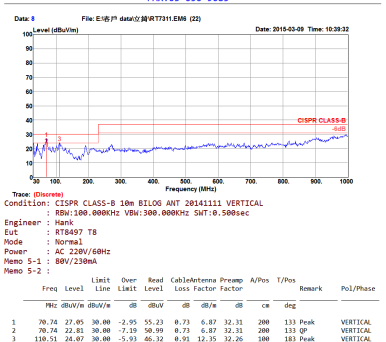
EMI-Radiation(2)

230Vac/50Hz-V Pass

230Vac/50Hz-H → Pass



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No. 8 Lane 724, Bo Ai Street, Zhubei City, Hsin Chu Hsien 302, Taiwan, R.O.C. TEL:03-656-9065 FAX:03-656-9085



Eut : RT8497 T8
Mode : Normal
Power : AC 220V/60Hz
Memo 5-1 : 80V/230mA
Memo 5-2 :

RICHTEL your power partner.

thank you.