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

May. 2016



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## **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

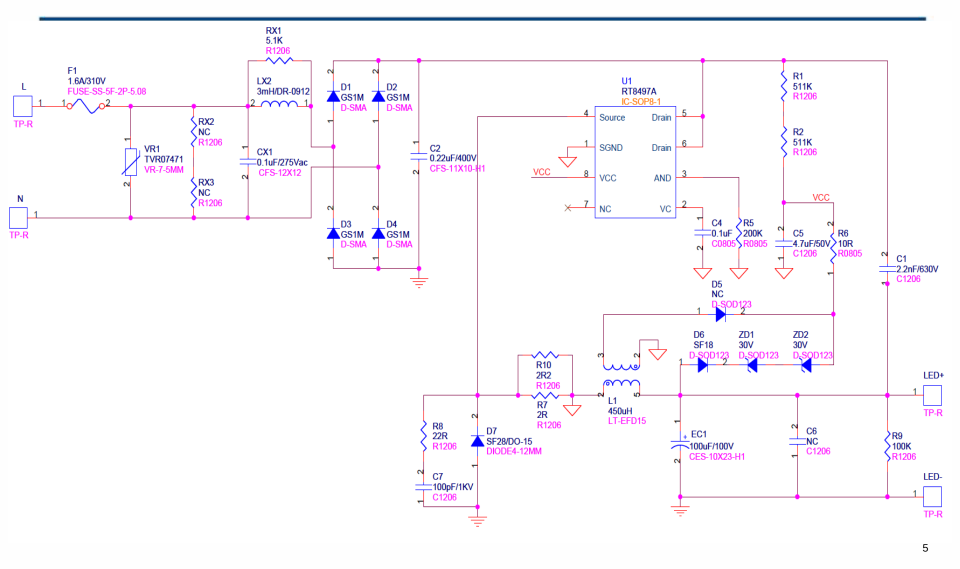
### High Efficiency BCM LED Driver Controller for High Power Factor Offline Applications

- 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



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### **Electrical Performance**

Load: LED Series Line fi					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
current regulation = 1.38%								

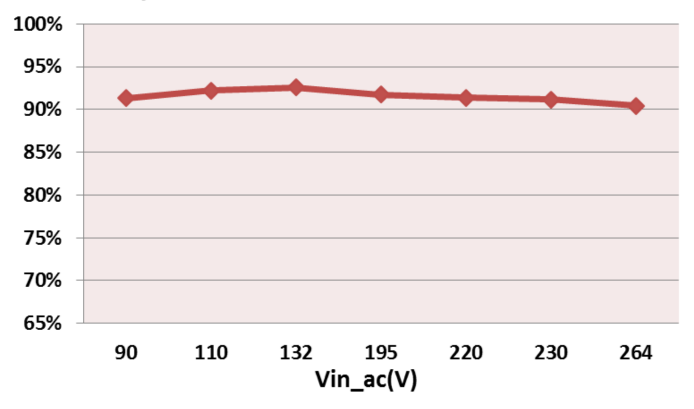
 $\triangle$  Effiency = 2.13%

Maximum PFC = 0.961

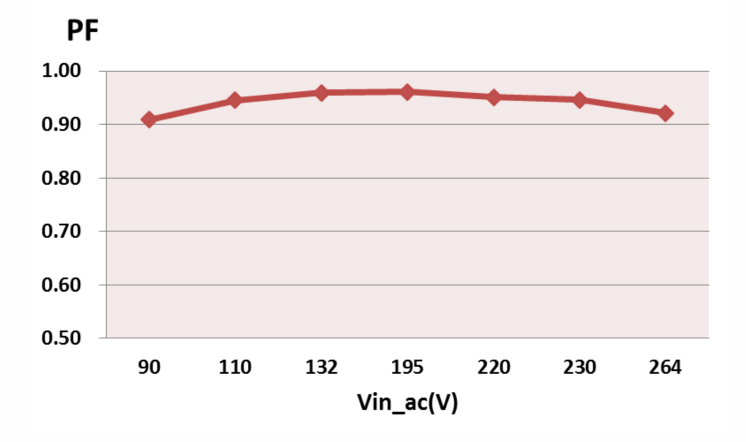
Minimum PFC = 0.909



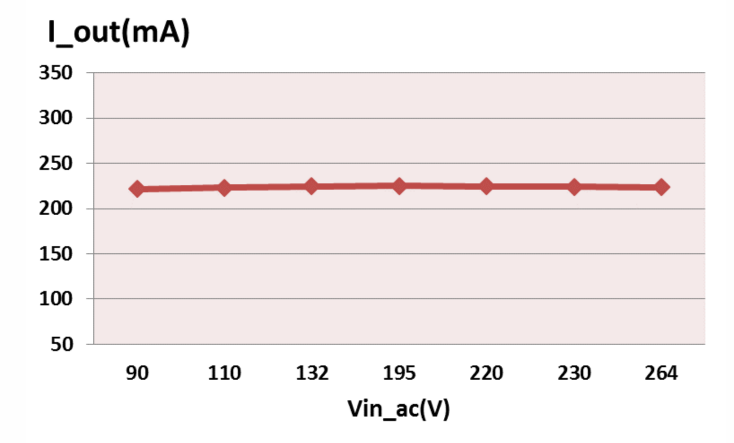
#### Efficiency



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### **Current Regulation**



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

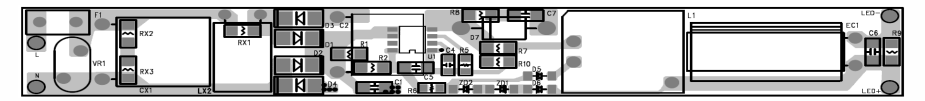
#### 90Vac/60Hz input

	•	
F1	Fuse, MST, T2A/300V	26.8
CX1	X-cap, HQX, 104/250V	32.7
LX2	DR0912, 3mH	50.7
D1~D4	GS1M (1A/1000V)	53.2
C2	Film cap, 224/450V	44.7
U1	RT8497A	63.3
C1	1206, 2.2nF/630V	49.2
C5	1206, 4.7uF/50V	49.3
R7,R10	1206, 2.2 ohm	52.5
D6	ES1J (1A/600V)	48.5
ZD1	BZT55C30 (30V, 0.5W)	53
D7	SF28 (2A/600V)	49.2
L1 (core)	EFD-15, 450uH	47.5
L1 (wire)	EFD-13, 43000	48.1
EC1	E-cap, 100uF/100V	28.5

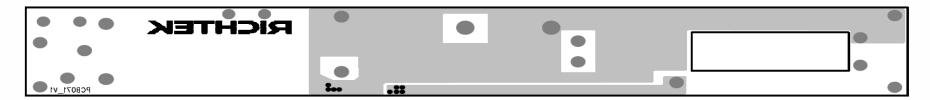
#### 264Vac/50Hz input

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, 4500H	71.4				
EC1	E-cap, 100uF/100V	48.7				

#### TOP Layer



#### **BOT Layer**

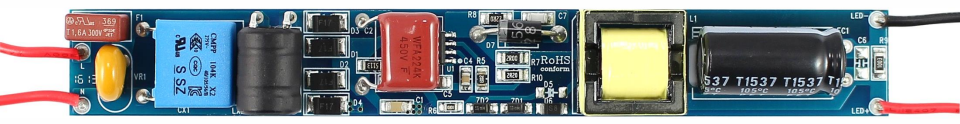


#### PCB No : PCB071\_V1

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### **Demo Board Photo**

#### LED-



#### Ν

#### LED+

Length	Width	Height	
123mm	16mm	12mm	

### BOM

ltem	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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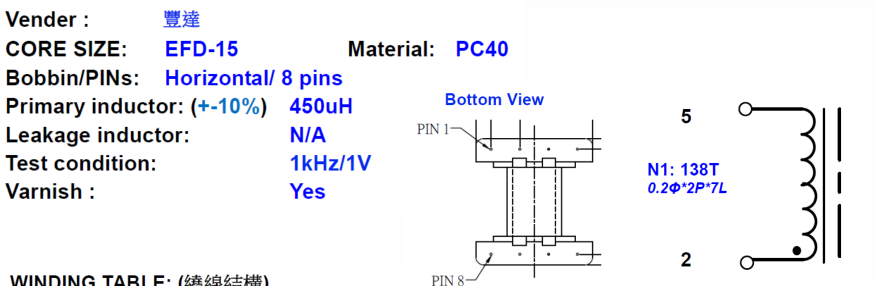
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### BOM

lter	n	Location	Value	Туре
13	6	L1	450uH	LT-EFD15
14		RX1	5.1k	R1206
15	)	R1, R2	511k	R1206
16	j	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	6	VR1	TVR07471	VR-7-5MM
24		ZD1, ZD2	30V	D-SOD123

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### **Transformer**



#### 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) (圈數)		(繞線方式)	(膠帶層次)
		Bobbin			
N1	2 → 5 0.2x 2P x 7L 138Ts		138Ts	密繞	2L
	Core – EFD-15			450uH	

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

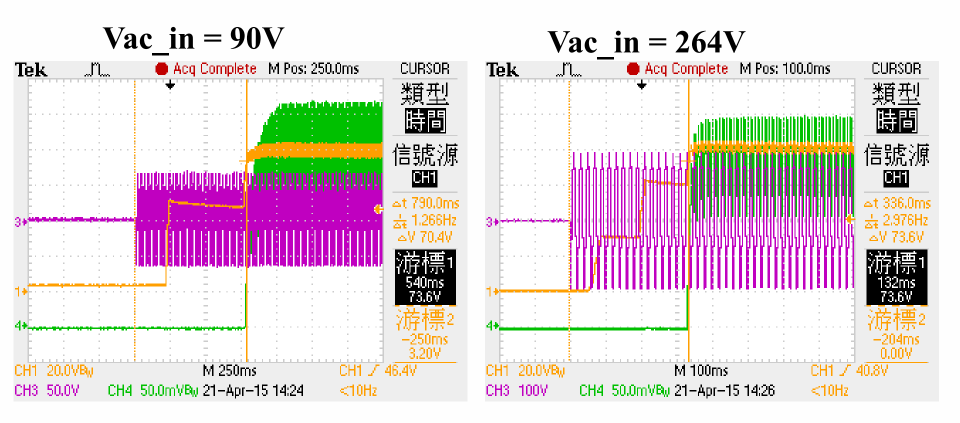
### **Power Component Voltage Stress**

#### 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

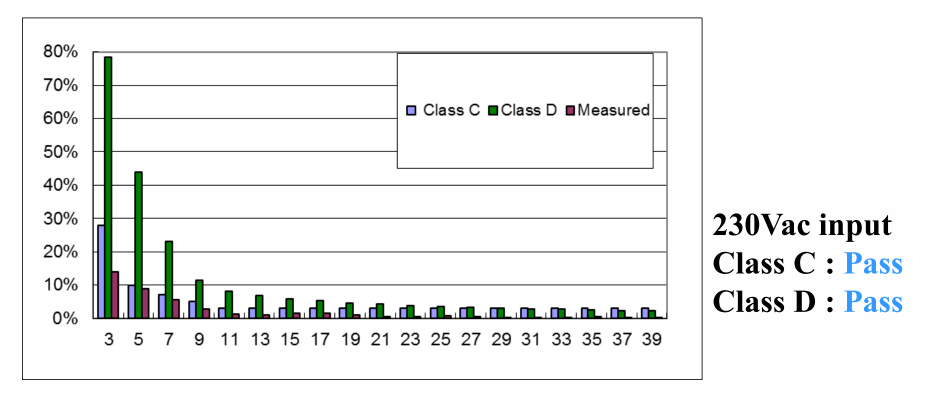


#### T\_start up =790ms

#### T\_start up =336ms

17

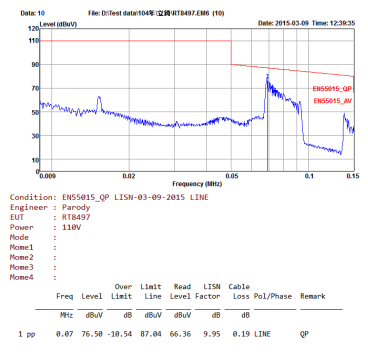
### Harmonic(IEC61000-3-2)



## **EMI-Conduction(1)**

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

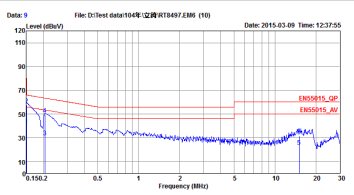




### 110Vac/60Hz-L -> Pass (150kHz~30MHz)



6



Condition: EN55015 QP LISN-03-09-2015 LINE Engineer : Parody EUT : RT8497 Power : 110V Mode Mome1 1 Mome2 ÷ Mome3 Mome4 Over Limit Read LISN Cable Freq Level Limit Line Level Factor Loss Pol/Phase Remark MHz dBuV dBuV dB dB dBuV 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 Average 3 0.21 30.75 -22.65 53.40 20.57 9.93 0.25 LINE 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

15.07 31.24 -28.76 60.00 20.48 10.33

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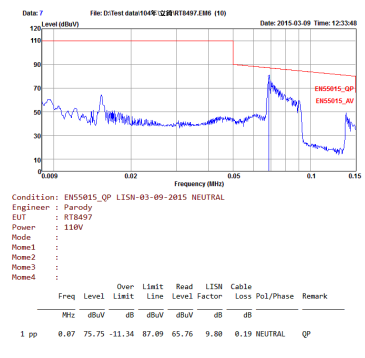
0 43 I TNF

QP

## **EMI-Conduction(2)**

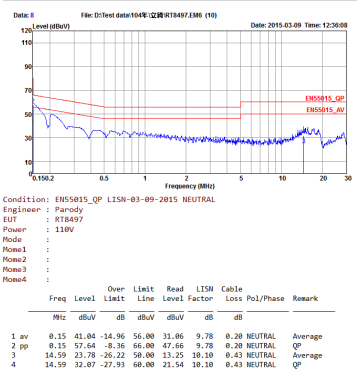
### 110Vac/60Hz-N -> Pass (9kHz~150kHz)





#### 110Vac/60Hz-N **>** Pass (150kHz~30MHz)



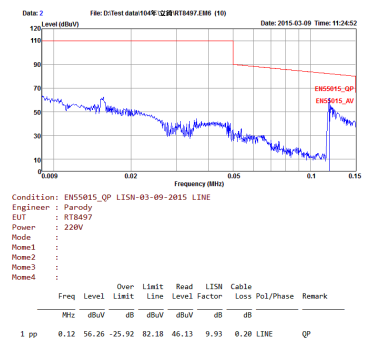


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### **EMI-Conduction(3)**

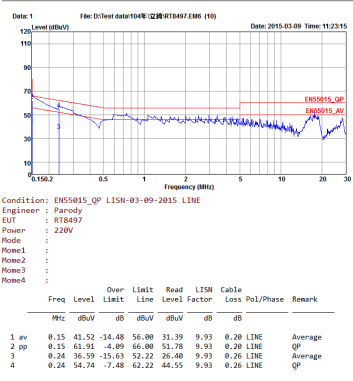
### 230Vac/60Hz-L -> Pass (9kHz~150kHz)





### 230Vac/60Hz-L -> Pass (150kHz~30MHz)

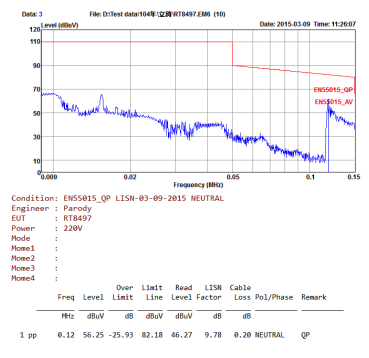




### **EMI-Conduction(4)**

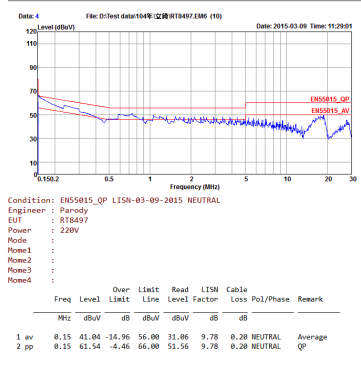
### 230Vac/60Hz-N→Pass (9kHz~150kHz)





### 230Vac/60Hz-N → Pass (150kHz~30MHz)





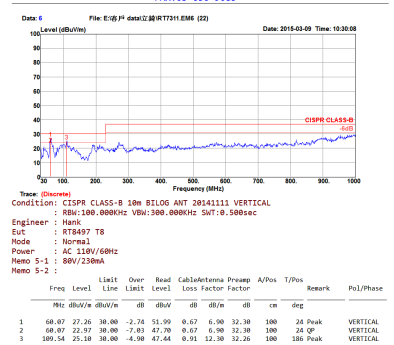
## **EMI-Radiation(1)**

#### 110Vac/60Hz-V->Pass

#### 110Vac/60Hz-H -> Pass



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Memo 5-2 :
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Limit Over Read CableAntenna Preamp A/Pos T/Pos Freq Level Line Limit Level Loss Factor Factor Remark Pol/Phase MHz dBuV/m dBuV/m dB dBuV dB dB/m dB deg cm 131.85 22.41 30.00 -7.59 50.77 1.00 12.58 32.21 200 175 Peak HORIZONTAL 1 2 203.63 22.73 30.00 -7.27 49.99 1.24 10.55 32.05 150 195 Peak HORTZONTAL

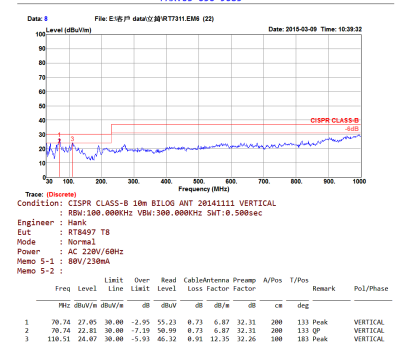
## **EMI-Radiation(2)**

#### 230Vac/50Hz-V->Pass

#### 230Vac/50Hz-H → Pass



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