RT8497 Evaluate Report for non-isolation floating buck LED driver (bulb application)

February 2016



RT8497 Brief Introduction

RT8497 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

RT8497 Features

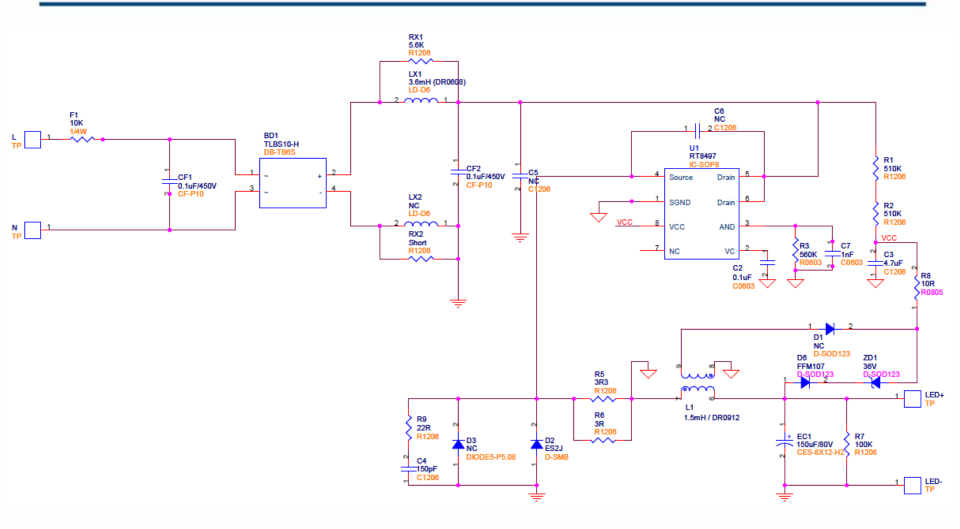
High Efficiency BCM LED Driver Controller for High Power Factor Offline Applications

- 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

RT8497 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	10.630	61.40	149.8	9.198	86.53%	0.912	43.71
60Hz	100	10.510	61.39	150.5	9.239	87.91%	0.935	36.37
60Hz	110	10.460	61.39	151.1	9.276	88.68%	0.950	30.97
60Hz	120	10.430	61.37	151.7	9.310	89.26%	0.959	26.78
60Hz	132	10.410	61.37	152.1	9.334	89.67%	0.966	22.93
50Hz	195	10.530	61.37	153.6	9.426	89.52%	0.963	13.83
50Hz	220	10.600	61.35	154	9.448	89.13%	0.949	13.13
50Hz	230	10.620	61.34	154	9.446	88.95%	0.942	13.19
50Hz	240	10.660	61.33	154.1	9.451	88.66%	0.935	13.36
50Hz	264	10.740	61.32	154.2	9.456	88.04%	0.913	14.16

current regulation = 2.85%

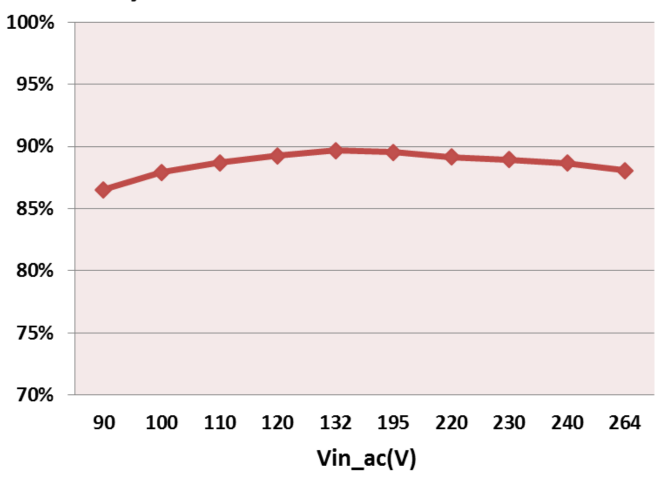
 \triangle Effiency = 3.14%

Maximum PFC = 0.966

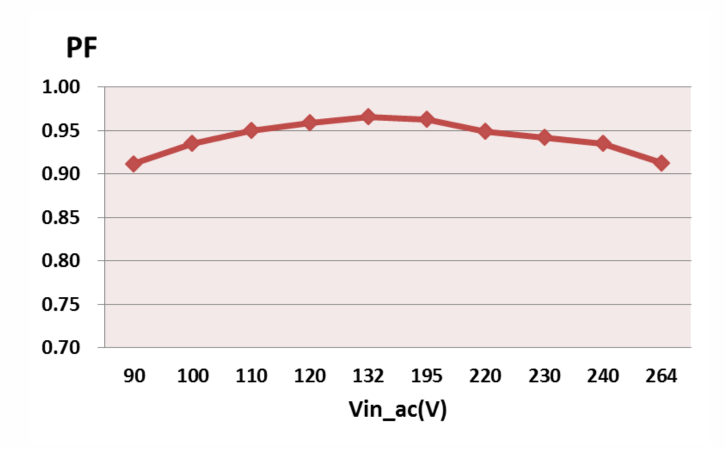
Minimum PFC = 0.912

Efficiency

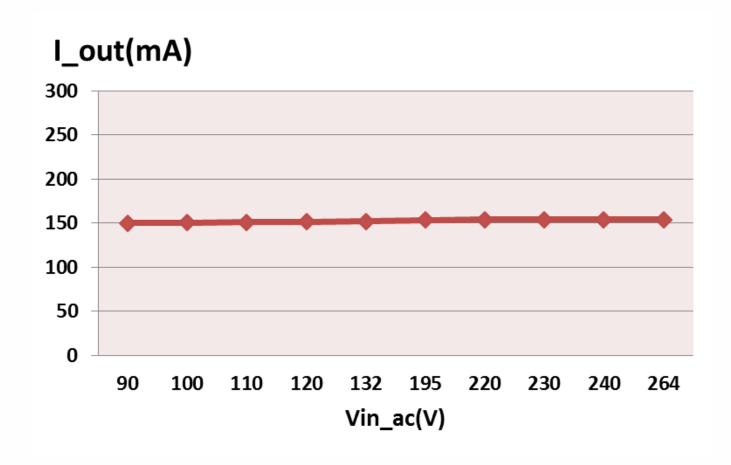
Efficiency



Power Factor



Current Regulation



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

90Vac/60Hz input

00 1 40/001 12 11	-P	
F1	10 ohm, 1/4W	60.1
LX1	3.6mH, DR0608	67.8
BD1	LBS10-H	52.9
U1	RT8497, SOP8	74.3
D2	ES2J (RC=22R,150pF)	49.4
L1 (wire)	EE-13, 1.2mH	50.7
L1 (core)	EE-13, 1.2111H	50.8
R5, R6	3.0//3.3 ohm, 1206	55.8
C3	4.7uF/50V, 1206	58.1
D6	FR107	51.9
ZD1	36V, SOD123	57.4
EC1	E-cap, 150uF/80V	41.5
	·	

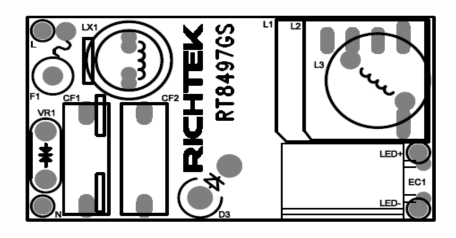
264Vac/50Hz input

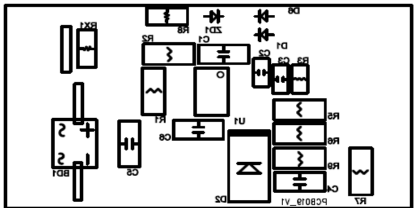
F1	10 ohm, 1/4W	36.9
LX1	3.6mH, DR0608	49.3
BD1	LBS10-H	41.8
U1	RT8497, SOP8	72.7
D2	ES2J (RC=22R,150pF)	54.1
L1 (wire)	EE-13, 1.2mH	56.4
L1 (core)	LL-13, 1.211111	53.3
R5, R6	3.0//3.3 ohm, 1206	57.8
C3	4.7uF/50V, 1206	55.3
D6	FR107	51.6
ZD1	36V, SOD123	57
EC1	E-cap, 150uF/80V	44.8

PCB Layout

TOP Layer

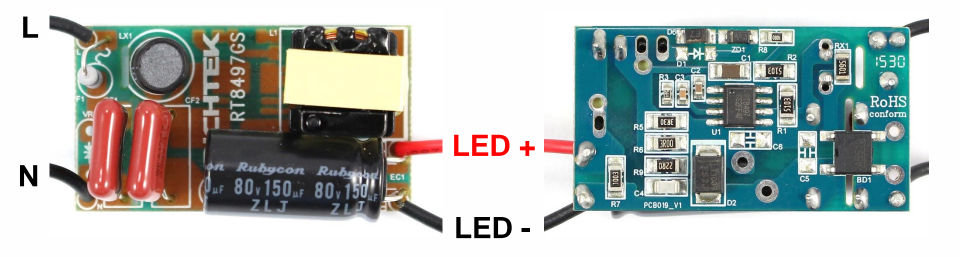
BOTTOM Layer





PCB No: PCB019_V1

Demo Board Photo



Length	Width	Height
40mm	60mm	20mm

BOM

Item	Location	Value	Туре
1	BD1	LBS10-H	TDI (Macro DIP)
2	C2	0.1uF/50V, X7R	C0603
3	C3	4.7uF/50V	C1206
4	C4	150pF/1kV	C1206
5	C7	1nF/50V, X7R	C0603
6	CF2	Film cap, 0.1uF/450V	CF-P10
7	D2	ES2J (600V, 2A)	SMB
8	D6	FFM107-M	SOD-123
9	EC1	E-cap, ZLH, 150uF/80V	10*20mm
10	F1	10 ohm, 1/4W	DIP, 1/4W
11	L1	EE-13, 1.2mH	EE-13
12	LX1	Drum core, 3.6mH	DR0608

BOM

Item	Location	Value	Туре
13	R1,R2	510k ohm	R1206
14	R3	560k ohm	R0603
15	R5	3.3 ohm	R1206
16	R6	3.0 ohm	R1206
17	R7	100k ohm	R1206
18	R8	10 ohm	R0805
19	R9	22 ohm	R1206
20	RX1	5.6k ohm	1206
21	RX2	0 ohm (Jumper)	1206
22	U1	RT8497	SOP-8
23	VR1 (CF1)	Film cap, 0.1uF/450V	CF-P10
24	ZD1	Zener, BZT55C36	SOD-123F

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Transformer

Vender:

CORE SIZE: EE-13 Material: PC40

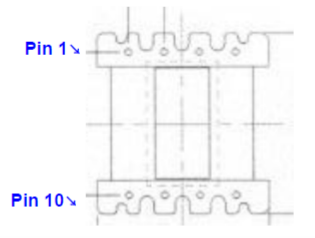
Bobbin/PINs: Vertical / 10 pins

Primary inductor: (+-10%) 1.2mH

Test condition: 10KHz / 1V

Varnish: Yes

Mechanical Assembly: Bottom View



Structure:(繞線結構)

Winding No.	PIN	Wire & Wire & Copper	Turns	Winding Type	Tape Layer
(組別)	(腳位)	(線徑×股數×層數)	(圏數)	(繞線方式)	(膠帶層次)
		Bobbin			
N1	7 → 6	0.25mm x 1P x 8L	208 T s	密繞	1L
		Core - EE-13/6/6		1.2mH	

N1: 208T

0.25Φ*1P*8L

^{*.} 繞製腳位依 PCB 畫板再調整.

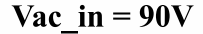
Power Component Voltage Stress

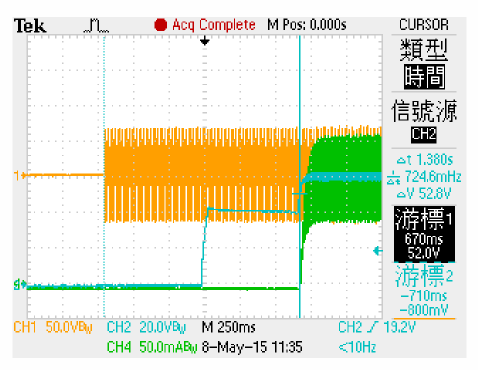
Test condition: 264Vac/50Hz input, 60V/150mA output

Stead state										
Location	Max rating (V)	Measure	De-rating							
U1 (Vds)	500	404	80.8%							
D7	600	400	66.7%							

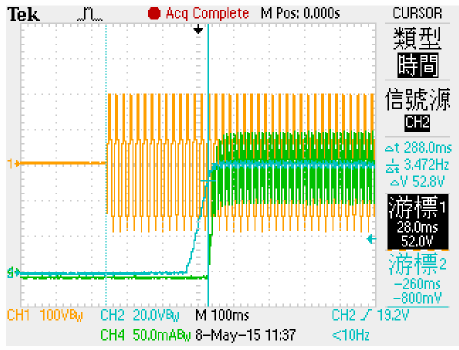
Transient State										
Location	Max rating (V)	Measure	De-rating							
U1 (Vds)	500	397	79.4%							
D7	600	404	67.3%							

Start up waveform





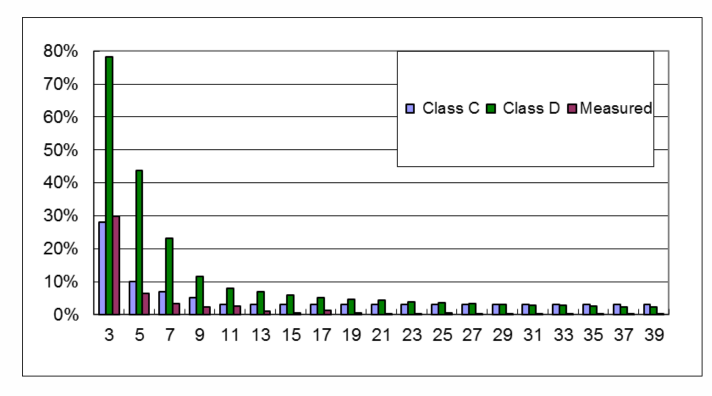
$$Vac_in = 264V$$



T_start up =1380ms

$$T_start up = 288ms$$

Harmonic(IEC61000-3-2)

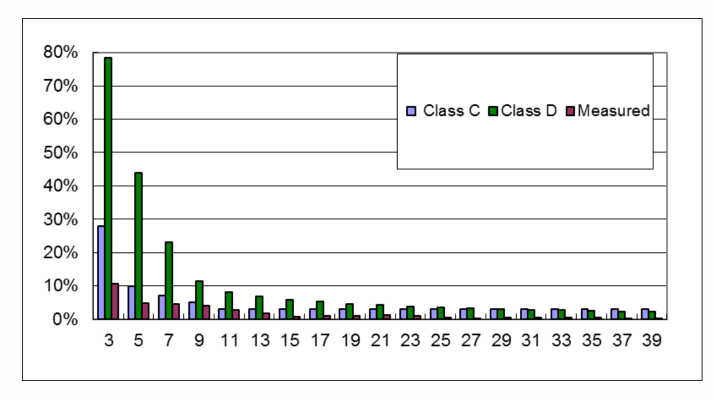


110Vac input

Class C: TBD

Class D: Pass

Harmonic(IEC61000-3-2)



230Vac input

Class C: Pass

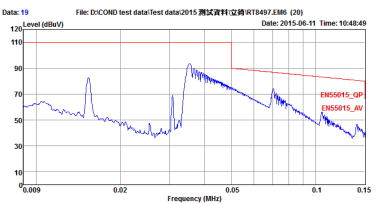
Class D: Pass

EMI-Conduction(1)

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



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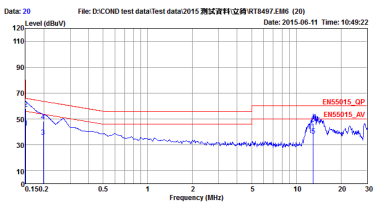


Site : CO02-CB Condition: EN55015_QP LISN+PULSE 201502 LINE Engineer : Da EUT : RT8497 Power : 110V Mode : Memo : 60V/150mA, internal bulb

110Vac/60Hz-L → Pass (150kHz~30MHz)



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Site : CO02-CB
Condition: EN55015_QP LISN+PULSE 201502 LINE
Engineer : Da
EUT : RT8497
Power : 116V
Mode :
Memo : 60V/150mA, internal bulb

Over Limit

	Freq	Level	Limit	Line	Level	Factor	Loss	Pol/Phase	Remark
	MHz	dBuV	dB	dBuV	dBuV	dB	dB		
1	0.1508	43.44	-12.52	55.96	33.27	10.00	0.17	LINE	Average
2	0.1508	58.22	-7.74	65.96	48.05	10.00	0.17	LINE	QP
3	0.1976	36.14	-17.57	53.71	25.94	10.01	0.19	LINE	Average
4	0.1976	48.33	-15.38	63.71	38.13	10.01	0.19	LINE	QP
5	12.9885	37.01	-12.99	50.00	26.32	10.28	0.41	LINE	Average
6	12.9885	46.51	-13.49	60.00	35.82	10.28	0.41	LINE	QP

Read

LISN Cable

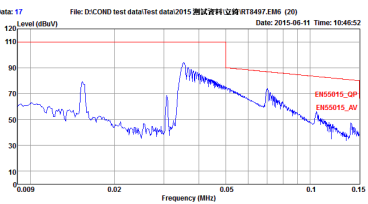
20

EMI-Conduction(2)

110Vac/60Hz-N→Pass (9kHz~150kHz)



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Site : C002-CB
Condition: ENS5015_QP LISN+PULSE 201502 NEUTRAL
Engineer : Da
EUT : RT8497
Power : 110V
Mode : :

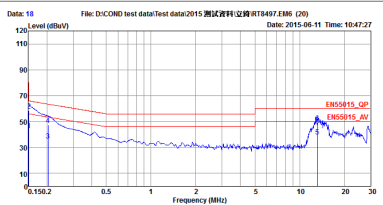
: 60V/150mA, internal bulb

110Vac/60Hz-N → Pass (150kHz~30MHz)



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0.41 NEUTRAL



Site : CO02-CB
Condition: EN55015_QP LISN+PULSE 201502 NEUTRAL
Engineer : Da
EUT : RT8497
Power : 110V

: 60V/150mA, internal bulb

LISN Cable Limit Read Level Factor Loss Pol/Phase Remark MHz dBuV dBuV dBuV dB dB 0.1508 43.56 -12.40 55.96 33.39 10.00 0.17 NEUTRAL Average -7.64 65.96 48.15 10.00 0.17 NEUTRAL 0.2029 35.52 -17.97 53.49 25.32 10.01 0.19 NEUTRAL Average 0.2029 47.24 -16.25 63.49 37.04 10.01 13.1966 38.56 -11.44 50.00 27.86 10.29 0.41 NEUTRAL Average

13.1966 49.33 -10.67 60.00 38.63 10.29

21

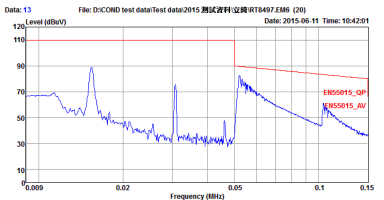
EMI-Conduction(3)

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



Memo

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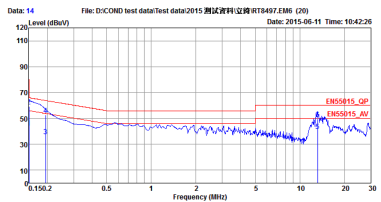
Site : CO02-CB Condition: EN55015_QP LISN+PULSE 201502 LINE Engineer : Da EUT : RT8497 Power : 230V Mode : :

: 60V/150mA, internal bulb

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



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: CO02-CB Condition: EN55015 QP LISN+PULSE 201502 LINE Engineer : Da Power : 230V Mode : 60V/150mA, internal bulb 0ver Limit Read Cable Level Factor Loss Pol/Phase Remark Limit MHz dBuV dB dBuV dBuV dB dB 0.1505 42.98 -12.99 55.97 32.81 10.00 0.17 LINE Average 0.1505 59.22 -6.75 65.97 49.05 10.00 0.17 LINE 26.30 0.19 LINE 36.50 -17.34 53.84 10.01 Average 52.87 -10.97 63.84 0.1945 42.67 10.01 0.19 LINE 13.2068 40.14 -9.86 50.00 29.44 10.29 0.41 LINE Average 13.2068 49.75 -10.25 60.00 39.05 10.29 0.41 LINE

22

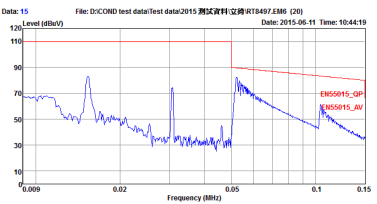
EMI-Conduction(4)

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



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Site : CO02-CB Condition: ENS5015_QP LISN+PULSE 201502 NEUTRAL Engineer : Da EUT : RT8497

Mode : Memo : 60V/150mA, internal bulb

: 230V

Power

230Vac/60Hz-N → Pass (150kHz~30MHz)



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a: 16	l (dBuV)				or a		\Test data\2	20 20 20 20 20 20 20 20 20 20 20 20 20 2	4110	L3-9 W					Time:	10:44:4
20	(ubuv)					П										
10				+	+	Н							$^{+}$			
90																
70				+									+		EN55	015_QP
50	—												\perp		EN55	015_AV
30	3	 ~~	\sim	^	$\overline{}$	~/	~~~~~	M	7/4/V4	pM _w ,	4444	ΝŅ	Mud		, yhann	www
10																
0.15	0.2	0	.5			1	Eroau	2 ency (MH	7)		5		1	0	:	20

Site : C002-CB Condition: ENS5015_QP LISN+PULSE 201502 NEUTRAL Engineer : Da EUT : RT8497 Power : 230V Mode : :

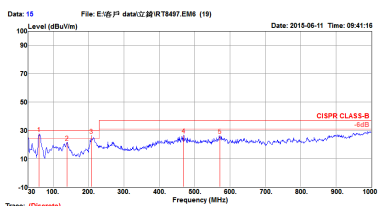
. 60V/150m	A intern	al bulb						
	•	Over	Limit Line	Read Level			Pol/Phase	Remark
MHz	dBuV	dB	dBuV	dBuV	dB	dB		
0.1504	42.67	-13.31	55.98	32.50	10.00	0.17	NEUTRAL	Average
0.1504	59.14	-6.84	65.98	48.97	10.00	0.17	NEUTRAL	QP
0.1986	35.87	-17.80	53.67	25.67	10.01	0.19	NEUTRAL	Average
0.1986	51.20	-12.47	63.67	41.00	10.01	0.19	NEUTRAL	QP
12.9885	39.14	-10.86	50.00	28.45	10.28	0.41	NEUTRAL	Average
12.9885	48.69	-11.31	60.00	38.00	10.28	0.41	NEUTRAL	QP
	MHz 0.1504 0.1504 0.1986 0.1986 12.9885	Freq Level MHz dBuV 0.1504 42.67 0.1504 59.14 0.1986 35.87 0.1986 51.20 12.9885 39.14	Freq Level Limit MHz dBuV dB 0.1504 42.67 -13.31 -6.84 0.1986 35.87 -17.80 -17.80 0.1986 51.20 -12.47 12.9885 39.14 -10.86	MHz dBuV dB dBuV 0.1504 42.67 -13.31 55.98 0.1504 59.14 -6.84 65.98 0.1986 35.87 -17.80 53.67 0.1986 51.20 -12.47 63.67 12.9885 39.14 -10.86 50.00	MHz dBuV dB dBuV dBuV 0.1504 42.67 -13.31 55.98 32.50 0.1504 59.14 -6.84 65.98 48.97 0.1986 35.87 -17.80 53.67 25.67 0.1986 51.20 -12.47 63.67 41.00 12.9885 39.14 -10.86 50.00 28.45	Freq Level Limit Limit Read LISN Level LISN Factor MHz dBuV dB dBuV dBuV dB dBuV dBuV dB <	MHz dBuV dB dBuV dBuV dB dB	NHz

EMI-Radiation(1)

110Vac/60Hz-V Pass



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



Condition: CISPR CLASS-B 10m BILOG ANT 20141111 VERTICAL

: RBW:100.000KHz VBW:300.000KHz SWT:0.500sec

Engineer :
Eut : RT8487
Mode : Normal
Power : AC 110V/60Hz

Memo 5-1 : 60V/150mA, internal bulb

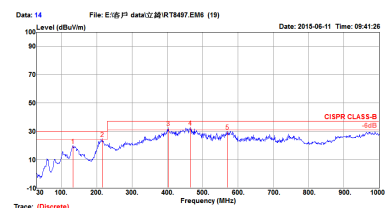
Memo 5-2 :

	Freq	Level	Limit Line	Over Limit				Preamp Factor	A/Pos	T/Pos	Remark	Pol/Phase
-	MHz	dBuV/m	dBuV/m	dB	dBuV	dB	dB/m	dB	CM	deg		
1				-2.25		0.77		32.30	125		Peak	VERTICAL
2				-8.58 -3.66				32.18 32.04	100 200		Peak Peak	VERTICAL VERTICAL
4 5				-10.47 -10.74				31.98 32.13	100 150		Peak Peak	VERTICAL VERTICAL

110Vac/60Hz-H Pass



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



Condition: CISPR CLASS-B 10m BILOG ANT 20141111 HORIZONTAL

: RBW:100.000KHz VBW:300.000KHz SWT:0.500sec

Engineer :

Eut : RT8487 Mode : Normal Power : AC 110V/60Hz

Memo 5-1 : 60V/150mA, internal bulb

Memo 5-2 :

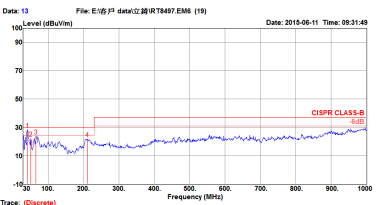
	Freq	Level		Over Limit					A/Pos	1/Pos	Remark	Pol/Phase
	MHz	dBuV/m	dBuV/m	dB	dBuV	dB	dB/m	dB	cm	deg		
1	132.82	19.83	30.00	-10.17	48.55	1.06	12.52	32.21	200	193	Peak	HORIZONTAL
2	216.24	24.69	30.00	-5.31	52.55	1.30	10.74	32.07	125	190	Peak	HORIZONTAL
3	402.48	32.62	37.00	-4.38	51.76	1.73	16.53	32.07	100	360	Peak	HORIZONTAL
4	464.56	32.72	37.00	-4.28	49.75	1.84	17.30	32.00	200	226	Peak	HORIZONTAL
5	570.29	30.01	37.00	-6.99	46.27	2.01	18.86	32.13	150	214	Peak	HORIZONTAL

EMI-Radiation(2)

230Vac/50Hz-V Pass



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



Condition: CISPR CLASS-B 10m BILOG ANT 20141111 VERTICAL

: RBW:100.000KHz VBW:300.000KHz SWT:0.500sec

Engineer : Eut : RT8487 : Normal : AC 220V/50Hz

Memo 5-1 : 60V/150mA, internal bulb

Memo 5-2:

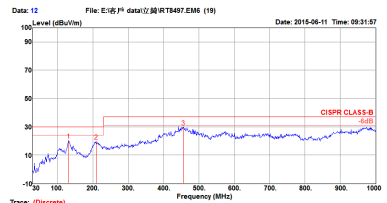
	Freq	Level	Limit Line					Preamp Factor	A/Pos	T/Pos	Remark	Pol/Phase
	MHz	dBuV/m	dBuV/m	dB	dBuV	dB	dB/m	dB	cm	deg		
1	41.64	28.19	30.00	-1.81	53.64	0.67	12.98	32.28	100	182	Peak	VERTICAL
2	51.34	22.11	30.00	-7.89	48.19	0.73	8.79	32.32	100	320	Peak	VERTICAL
3	65.89	23.74	30.00	-6.26	50.03	0.80	6.84	32.32	200	140	Peak	VERTICAL
4	210.42	21.66	30.00	-8.34	41.97	1.29	10.80	32.04	125	197	Peak	VERTICAL

230Vac/50Hz-H Pass



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



Condition: CISPR CLASS-B 10m BILOG ANT 20141111 HORIZONTAL

: RBW:100.000KHz VBW:300.000KHz SWT:0.500sec

Engineer :

Eut : RT8487 Mode : Normal : AC 220V/50Hz

Memo 5-1: 60V/150mA, internal bulb

	Freq	Level	Limit					Factor	A/Pos	1/Pos	Remark	Pol/Phase
	MHz	dBuV/m	dBuV/m	dB	dBuV	dB	dB/m	dB	CM	deg		
1	130.88	20.66	30.00	-9.34	48.55	1.05	12.64	32.22	200	190	Peak	HORIZONTAL
2	209.45	19.83	30.00	-10.17	47.69	1.28	10.76	32.04	125	215	Peak	HORIZONTAL
3	455.83	29.92	37.00	-7.08	46.37	1.82	17.18	32.07	100	358	Peak	HORIZONTAL

Limit Our Bred CableAntenna Danner A/Dan T/Dan

RICHTE your power partner.

thank you.

单击下面可查看定价,库存,交付和生命周期等信息

>>Richtek(台湾立锜)