

# R2A20135SP

## **LED Lighting Power Controller**

R03DS0061EJ0301 Rev.3.01 Jan 08, 2016

#### **Description**

R2A20135 is LED lighting controller IC with dimming function.

High accuracy LED current feed-back system makes more efficient LED performance.

With non-Isolation step-down control makes it possible to reduce external parts and realize high power factor and efficiency. Moreover, this IC builds in the dimming function and can control many types dimming mode such as Triac, PWM, and DC dimming.

Switching mode can chosen Zero Current detect Mode or Fixed Frequency Mode according to the required features. By the Constant On Time control, both modes have power factor correct function.

Zero Current detect Mode is better performance for noise immunity, and Fixed Frequency Mode is for power factor correction and THD.

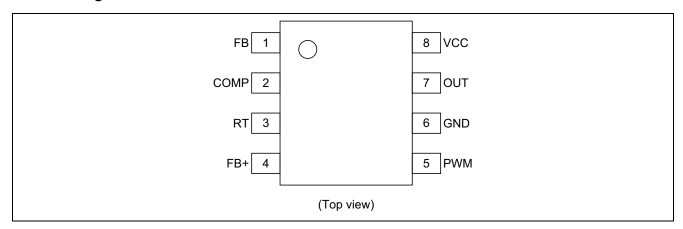
#### **Features**

- Absolute Maximum Ratings
  - Supply voltage Vcc: 24 V
  - Junction temperature Tj: –40 to +150°C
- Electrical characteristics
  - UVLO operating start voltage VH: 12 V  $\pm$  0.8 V
  - UVLO operating shutdown voltage VL:  $9.2 \text{ V} \pm 0.7 \text{ V}$
  - UVLO hysteresis voltage Hysuvl:  $2.8 \text{ V} \pm 0.7 \text{ V}$
- Functions
  - Dimming function (Triac, PWM, DC dimming)
  - Zero current detection mode (when Rrt is OPEN)
  - Fixed frequency mode (when Rrt is connected by GND)
  - Adjustable switching frequency (when Rrt is connected by GND)
  - Package lineup: Pb-free SOP-8 (JEDEC)

#### **Ordering Information**

Part No.	Package Name	Package Code	Package Abbreviation	Taping Abbreviation (Quantity)
R2A20135SP#W5	_	PRSP0008DJ-A	SP	W (2,500 pcs/reel)

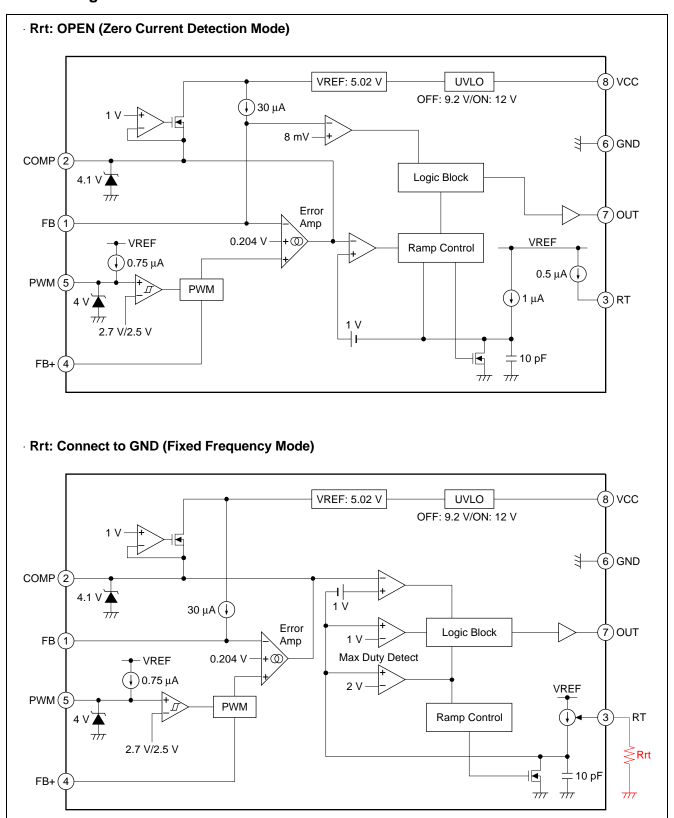
## **Pin Arrangement**



## **Pin Function**

Pin No.	Pin Name	Input/Output	Function	
1	FB	Input	Error amplifier input pin	
2	COMP	Output	Error amplifier output pin	
3	RT	Input/Output	A resistor connection pin for RAMP current setting	
4	FB+	Input/Output	A conductor connection pin for PWM voltage stability and DC dimming	
5	PWM	Input	Input PWM signal	
6	GND	_	Ground	
7	OUT	Output	Power MOSFET drive pin	
8	VCC	Input	Supply voltage pin	

#### **Block Diagram**



## **Absolute Maximum Ratings**

 $(Ta = 25^{\circ}C)$ 

Item	Symbol	Ratings	Unit	Note
Power supply voltage	VCC	-0.3 to +24	V	
FB pin voltage	Vt-fb	-0.3 to +5	V	
COMP pin voltage	Vt-comp	-0.3 to +5	V	
RT pin voltage	Vt-rt	-0.3 to +5	V	
FB+ pin voltage	Vt-fb+	-0.3 to +5	V	
PWM pin voltage	Vt-pwm	-0.3 to +5	V	
OUT pin peak current	lpk-snk-out	0.9	Α	3
	lpk-src-out	-0.50		
OUT pin DC current	ldc-snk-out	100	mA	
	Idc-src-out	-50		
RT pin current	Irt	-200 to +100	μΑ	
PWM pin current	Ipwm	500	μΑ	
Power dissipation	Pt	0.68	W	4
Operating ambient temperature	Ta-opr	-40 to +125	°C	
Junction temperature	Tj	-40 to +150	°C	5
Storage temperature	Tstg	-55 to +150	°C	

Notes: 1. Rated voltages are with reference to the GND pin.

- 2. For rated currents, inflow to the IC is indicated by (+), and outflow by (-).
- 3. Shows the transient current when driving a capacitive load.
- 4. In case of R2A20135SP:  $\theta$ ja = 120°C/W This value is a thing mounting on  $40 \times 40 \times 1.6$  [mm], a glass epoxy board of wiring density 10%.
- Stresses exceeding the absolute maximum ratings may damage the device.
   These are stress ratings only. Functional operation above the recommended operating ambient temperature range is not implied.

Extended exposure to stresses above the absolute maximum ratings may affect device reliability.

#### **Electrical Characteristics**

 $(Ta = 25^{\circ}C, VCC = 15 \text{ V}, FB = COMP, RRT = 200 \text{ k}\Omega)$ 

Item		Symbol	Min	Тур	Max	Unit	Test Conditions
Supply	UVLO turn-on threshold	Vuvlh	11.2	12	12.8	V	
	UVLO turn-off threshold	VuvII	8.5	9.2	9.9	V	
	UVLO hysteresis	Hysuvl	2.1	2.8	3.5	V	
	Standby current	Istby	_	130	200	μΑ	VCC = Vuvlh - 0.2 V
	Operating current	Icc	_	2.2	3.3	mA	
Error	Feedback voltage	Vfb	0.194	0.204	0.214	V	*3
amplifier	Minimum feedback voltage	Vfb_min	_	0	_	mV	
	Input bias current	Ifb	-50	-30	-15	μΑ	Vfb = 13 mV
	Open loop gain	Av	_	63	_	dB	
	Upper clamp voltage	Vclamp_comp	3.85	4.10	4.30	V	FB = 0 V COMP: Open
	Low voltage	VI-comp	_	0.9	_	V	FB = 0.4 V COMP: Open
	Source current	Isrc-comp	-14	-9	<del>-</del> 5	μΑ	FB = 0 V COMP = 2.5 V
	Sink current	Isnk-comp	12	20	27	μΑ	FB = 1 V COMP = 2.5 V
	Transconductance	gm	25	45	70	μs	FB = 0.15 V ↔ 0.25 V COMP = 2.5 V
Zero current detector	ZCD threshold voltage	Vzcd	2	8	14	mV	
Restart	Restart time delay	Tstart	45	75	140	μs	FB = 0 V, COMP = 2.5 V, RT = Open
RT	RAMP offset voltage	Voffset_ramp	_	1.0	_	V	
	RAMP amplitude	dVramp	2.9	3.1	3.3	V	*2
	RT voltage1	V-rt1	1.9	2.0	2.1	V	RT-GND: 200 kΩ
	RT bias current	Irt	-0.7	-0.5	-0.2	μΑ	RT = 2.5 V
PWM	Maximum input frequency	Fpwm_max	_	_	100	kHz	*1
	Input bias current	Ipwm	-0.35	-0.75	-1.5	μΑ	
	Upper clamp voltage	Vclamp_pwm	3.5	4.0	4.5	V	Clamp current = 100 μA
	PWM high threshold voltage	Vr_pwm	2.40	2.70	3.00	V	
	PWM low threshold voltage	Vf_pwm	2.25	2.5	2.75	V	
FB+	Minimum output voltage	Vfb+_lo	_	0	10	mV	Vpwm = 0 V
OUT	Rise time	tr-out	_	30	100	ns	CL = 1000 pF
	Fall time	tf-out	_	30	100	ns	CL = 1000 pF
	OUT low voltage	Vol1-out	_	0.08	0.20	V	Isink = 20 mA
		Vol2-out	_	0.05	0.70	V	Isink = 10 mA, VCC = 5 V
	OUT high voltage	Voh-out	14.5	14.8	_	V	Isource = -20 mA
	OUT frequency	fout	43	48	53	kHz	RT-GND: 200 kΩ
	Maximum duty cycle	Dmax	47	52	57	%	RT-GND: 200 kΩ

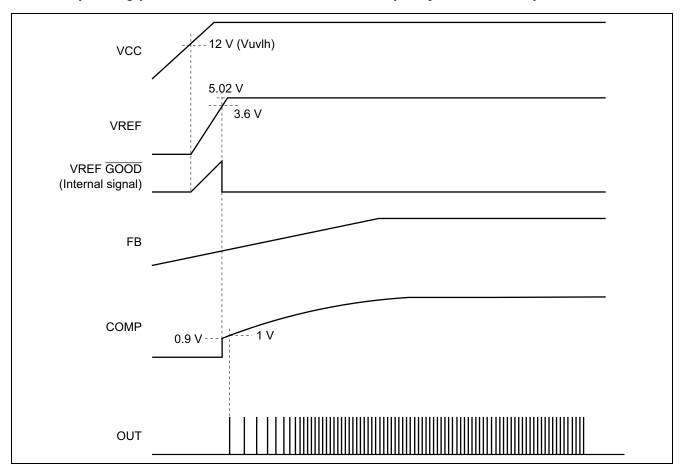
Notes: \*1 Design spec

<sup>\*2</sup> dVramp = Vclamp\_comp - Voff\_ramp

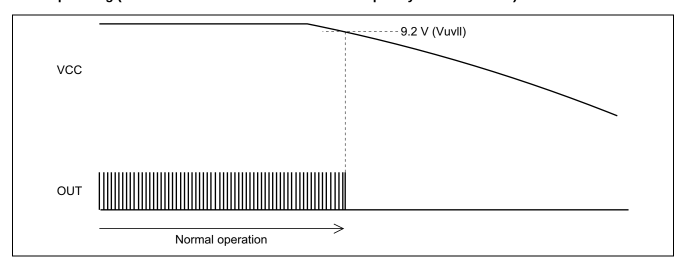
<sup>\*3</sup> There is the possibility of change for the standard value.

## **Waveforms (Zero Current Detection Mode/Fixed Frequency Mode common)**

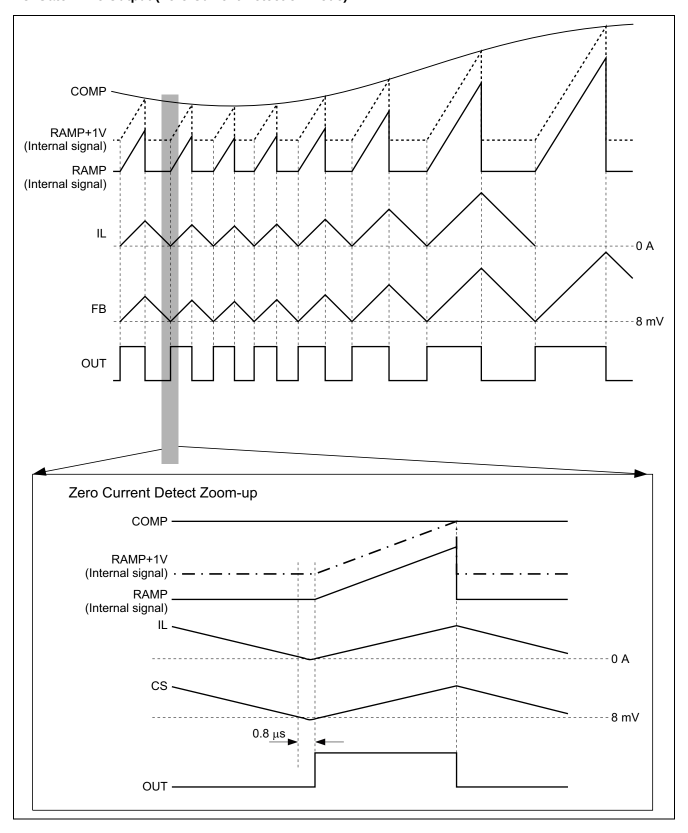
## 1. Start-up Timing (Zero Current Detection Mode/Fixed Frequency Mode common)



#### 2. Stop Timing (Zero Current Detection Mode/Fixed Frequency Mode common)

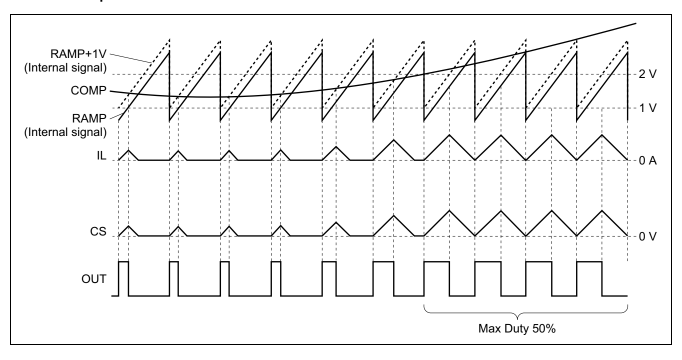


## 3. Gate Drive Output (Zero Current Detection Mode)

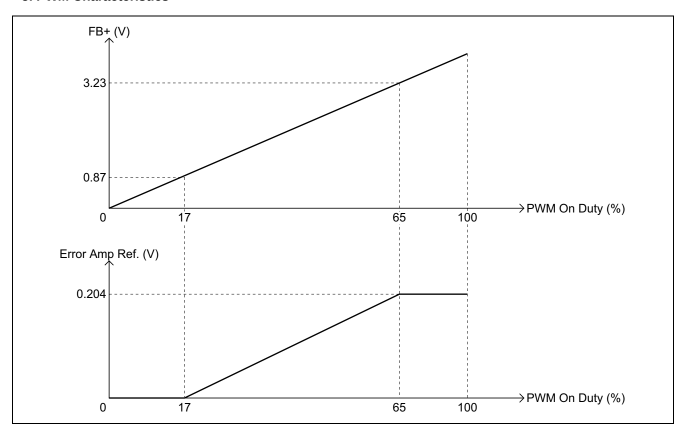


## 4. Gate Drive Output (Fixed Frequency Mode)

## 4.1 Error Amp Control Mode



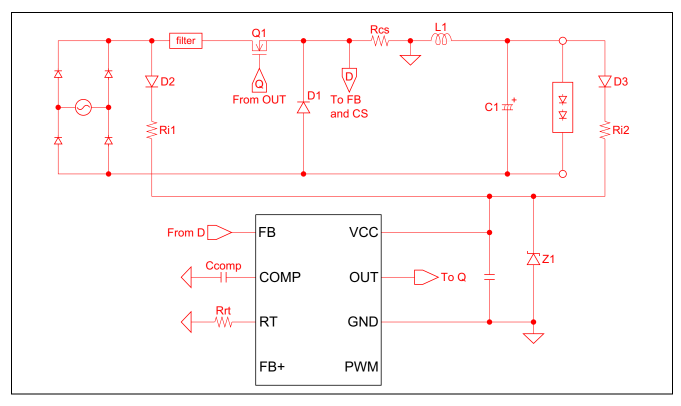
#### 5. PWM Characteristics



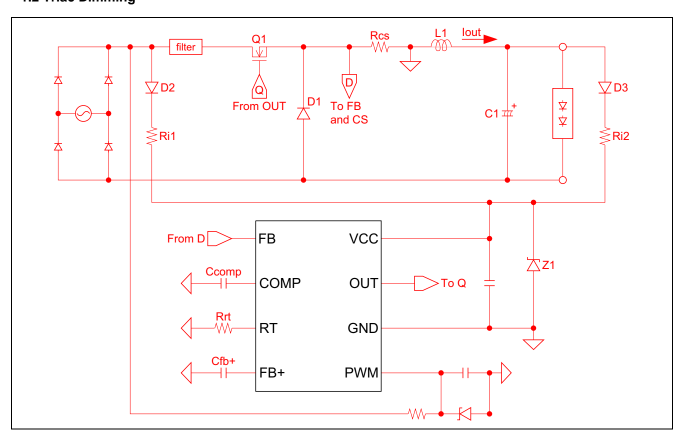
## **System Diagram**

## 1. Step-down Fixed Frequency Mode

## 1.1 Non Dimming

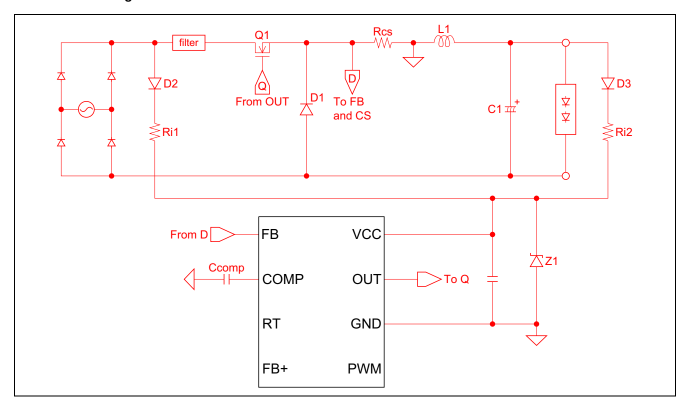


## 1.2 Triac Dimming

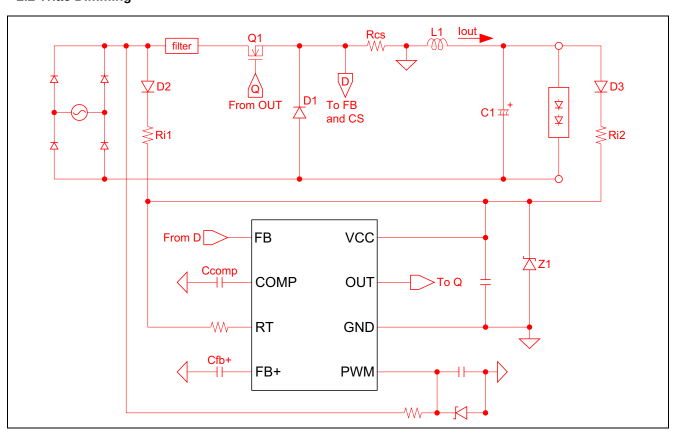


#### 2. Step-down Zero Current Detection Mode

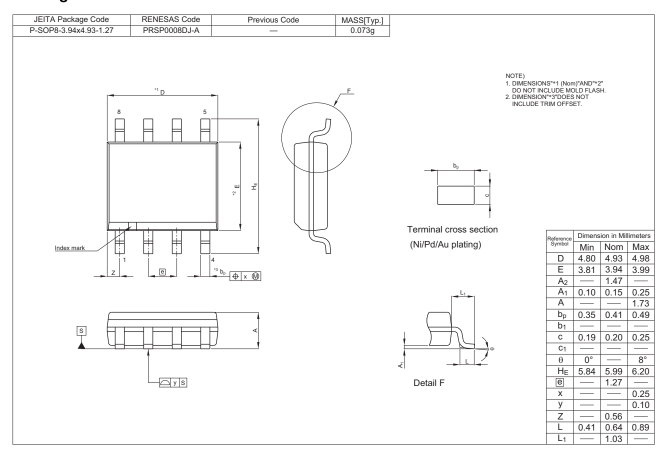
#### 2.1 Non Dimming



## 2.2 Triac Dimming



## **Package Dimensions**



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