MORNSUN®

KC24RT Series CONSTANT CURRENT GREAT POWER LED DRIVER



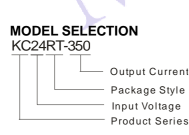
RoHS

FEATURES

- I SMD Package, simple and convenient
- I High efficiency up to 96%
- I Ultra wide range voltage input and output
- Constant current mode, great power output
- AC-DC, EMC recommended circuit
- I PWM dimming & Analogue dimming
- I Remote ON/OFF, Continuous short circuit protection
- I RoHS and UL Compliance

APPLICATIONS

The KC24RT is a series of step-down constant current source designed for driving high power LEDs. It features high efficiency, wide input voltage range, high operating temperature, PWM and analogue dimming, remote ON/OFF control, and SMD package which facilitates the installation. It is widely used in LED illumination areas such as decorative light, special control light, backlight, commercial light, streetlight, in-house light and car light, etc.



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PRODUCT PROGRAM

Model	Input Voltage(V)		Output		Dimming	Efficiency
	Normal	Range	Voltage (VDC)	Current (mA)	control	(%)
KC24RT-300	24	5.5-48	3.3-36	0-300	PWM+Analogue	96
KC24RT-350	24	5.5-48	3.3-36	0-350	PWM+Analogue	96
KC24RT-500	24	5.5-48	3.3-36	0-500	PWM+Analogue	96
KC24RT-600	24	5.5-48	3.3-36	0-600	PWM+Analogue	96
KC24RT-700	24	5.5-48	3.3-36	0-700	PWM+Analogue	96

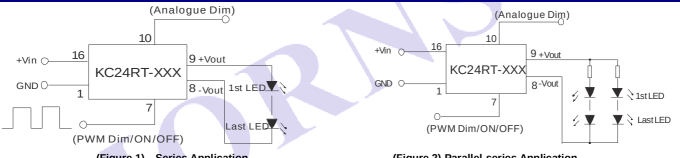
SPECIFICATIONS								
Item		Test condition	Min.	Тур.	Max.	Units		
Utmost input voltage		≤10 seconds	5		55			
Recommended input vo	ltage		5.5	24	48	VDC		
Input filter			Capac	citor(1µF)				
Output voltage range	Vin=48V	3.3		36				
Input-Output voltage dro	Vin=5.5~48V,1~10LEDs	2		4	VDC			
Output current range		See the product program			1			
Output current accuracy				± 2	±5			
Output current stability		Vin=48V, Vo=3.3V~36V			±1	%		
Internal power dissipation	m	Vin=24V,5LEDS			700	mW		
Temperature coefficient		-40 °C to+71 °C ambient			± 0.015	%/°C		
Efficiency at full load					96	%		
Ripple & Noise (Vp-p)		· · · · · · · · · · · · · · · · · · ·			120	mV		
			Contin		120			
Short circuit protection			Contin autom	atic reco	overy			
Operating temperature r	ande	300mA / 350mA	-40		85			
Operating temperature i	ange	500mA/ 600mA/ 700mA	-40		71	°c		
Storage temperature rar	nge		-55		125			
Maximum case tempera	ture				100	1		
Maximum capacitive Loa	ad			1000)	μF		
Operating frequency rar	ige		320 370		0 420	kHz		
MTBF	-	MIL-HDBK-217F(+25°C)	2,000,000		Hours			
Case Material			Epoxy Resin (UL94-V0)					
Dimensions						mm		
Weight			6 g			g		
PWM Dimming and Of	V/OFF Control (lea	ve open if not used)	1					
		ON	0	Open or 2	2.8V <vc<6< td=""><td>V</td></vc<6<>	V		
Remote ON/OFF		OFF(shutdown)	Vc<0.6V					
Remote pin current	Remote pin current				1	mA		
Quiescent input current		Vin=24V, V _c <0.6V		400		μA		
PWM frequency					200	Hz		
	Analogue dimming (leave open if not used)							
Input voltage range Vin=5.5-48V 0-15V								
Output current range		Vin=5.5-48V	0%-100%		-100%			
		Full on	0.2V±50mV					
Control voltage range		Full off	4.5V±200mV					
Driving current		Vc=5V	0.6mA(max)					
EMC C.C.I.I. (Inday)								
EMI conducted EN55015 power port (Refer to Figure 6)								
RFI conducted	EN55015 CISPR22 class B (Refer to Figure 6)							
ESD	IEC/EN 61000-4-2 level 2 contact ±4KV perf. Criteria B (Refer to Figure 6)					ure 6)		
R/S	IEC/EN 61000-4-3 level 3 (10V/m) perf. Criteria A							
EFT	IEC/EN 61000-4-4 level 2 (±1KV) perf. Criteria B (Refer to Figure					ure 6)		
Surge	IEC/EN 61000-4-5 level 2 (±1KV) perf. Criteria B (Refer to Figure 6							
C/S						,		
0,0	IEC/EN 61000-4-6 level 3 (10Vr.ms) perf. Criteria A							

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Specifications subject to change without notice. KC24RT -XXX 2012.02.26-A/4 Page 1 of 5

INPUT VS	OUTPUT							
Input voltage	Output voltage	Output constant	Output power		Input voltage	Output voltage range(VDC)	Output constant current (mA)	Output power (W Max)
48	3.3-36.0	300	10.80]	48	3.3-36.0	350	12.60
36	3.3-32.0	300	9.60	1	36	3.3-32.0	350	11.20
24	3.3-21.0	300	6.30	1	24	3.3-21.0	350	7.35
20	3.3-17.0	300	5.10	1	20	3.3-17.0	350	5.95
15	3.3-13.2	300	3.96]	15	3.3-13.2	350	4.62
12	3.3-10.0	300	3.00	1	12	3.3-10.0	350	3.50
5.5	3.3-4.0	300	1.20		5.5	3.3-4.0	350	1.40
48	3.3-36.0	500	18.00	1	48	3.3-36.0	600	21.60
36	3.3-32.0	500	16.00	1	36	3.3-32.0	600	19.20
24	3.3-21.0	500	10.50	1	24	3.3-21.0	600	12.60
20	3.3-17.0	500	8.50	1	20	3.3-17.0	600	10.20
15	3.3-13.2	500	6.60	1	15	3.3-13.2	600	7.92
12	3.3-10.0	500	5.00	1	12	3.3-10.0	600	6.00
5.5	3.3-4.0	500	2.00		5.5	3.3-4.0	600	2.40
48	3.3-36.0	700	25.20					
36	3.3-32.0	700	22.40	1				
24	3.3-21.0	700	14.70	1				
20	3.3-17.0	700	11.90	1				
15	3.3-13.2	700	9.24	1				
12	3.3-10.0	700	7.00	1				
5.5	3.3-4.0	700	2.80]				

TYPICAL APPLICATION CIRCUITS



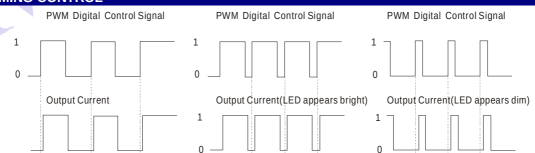
(Figure 1) Series Application

(Figure 2) Parallel-series Application

If it is necessary to protect LED in actual application, you could connect a PTC to the input of every channel or all channels, as shown in Figure 2.

Note: The negative output terminal can't connect GND, or the module may be damaged.

DIGITAL DIMMING CONTROL



For the rated frequency PWM dimming, the output current of driver matters to the pulse width of the PWM signal, and the numerate please refer to the following formula:

$$I_{o_set} = \frac{(DT-0.6)}{T} I_{o_norm}$$

lo_set refers to the expected output current value.

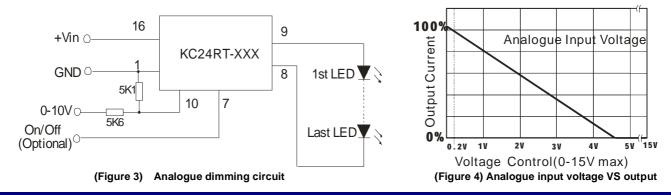
lo_norm refers to the rated output current

D refers to the pulse width of the PWM signal

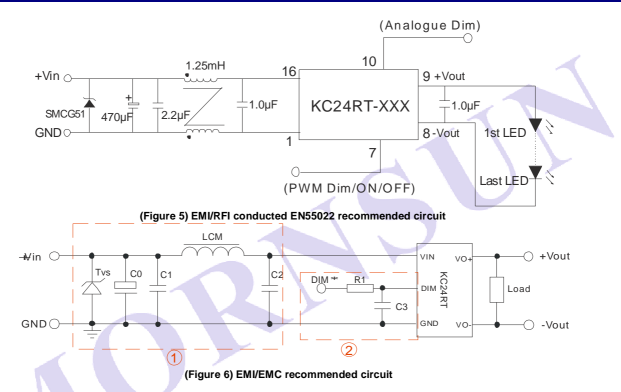
T refers to the cycle of the PWM signal

Note: The formula only supplies as a reference, and the output current may be a little deviation with different load. The Ton(min) of PWM signal must be greater than 0.7ms, or the driver can't be operated normally. It is natural for the driver to generate an audibly noise in dimming process, because the frequency of the control circuit is within human audibly range (20Hz~20KHz). In order to avoid the human eye can observe the LED flashes, the PWM dimming frequency is recommended to set above 100Hz.

ANALOGUE DIMMING CONTROL AND APPLICATION EXAMPLE



EMC RECOMMENDED CIRCUIT



Note:

EMI/EMC standard:

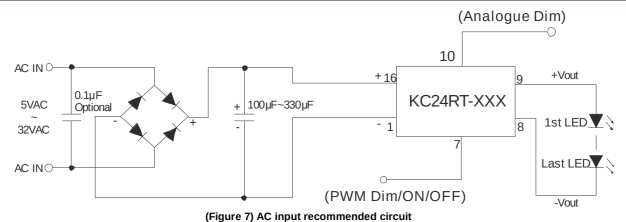
Item	Standard	Level	Predicate	Remark		
EMI conducted	EN 55015	Power port	Qualification	Add external circuit ①		
ESD	IEC 61000-4-2:2001	Level 2	В	±4KV Add external circuit ②		
Surge	IEC 61000-4-5:2004	Level 2	В	±1KV Add external circuit ①		
EFT	IEC 61000-4-4:2004	Level 2	В	±1KV Add external circuit ①		

Recommended parameter:

Components	Specifications				
Tvs	SMCJ48A,1500W (Bringtking)				
LCM	6.8µH CD43 (CEAIYA)				
C0	470µF/50V (CapXon)				
C1	4.7µF/50V 1210 (TORCH)				
C2	2.2µF/50V 1210 (TORCH)				
C3	470pF/100V 0805 (TORCH)				
R1	680Ω 0805(can replaced by inductance or magnetic bead)				

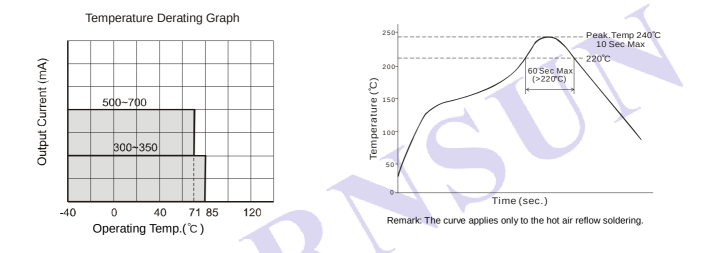
^{1.}

DIM pin is the module's PWM dimming pin as shown in Figure 6. While adding circuit ②,it may extend the PWM dimming output reaction time. 2.

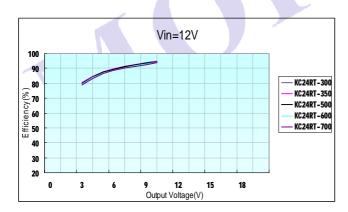


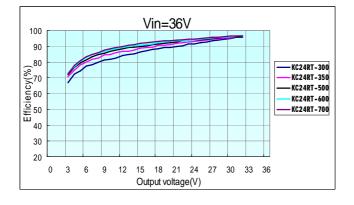
TYPICAL TEMPERATURE CURVE

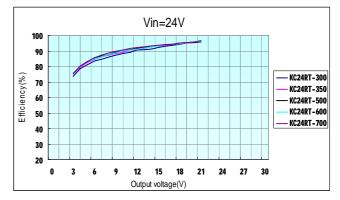
RECOMMENDED REFLOW SOLDERING PROFILE

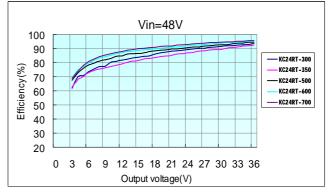


CHARACTERISTICS CURVE

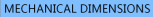


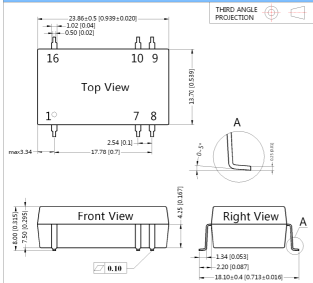






OUTLINE DIMENSIONS & PIN CONNECTIONS





Note: Unit: mm[inch]

Pin section tolerances: ± 0.10mm[± 0.004inch] General tolerances: ± 0.25mm[± 0.010inch]

22.60 [0.89]

8.40 [0.331] -

Quantity:8pcs;

Outer carton(L): L*W*H=600*215*220mm,2 inner cartons(L);

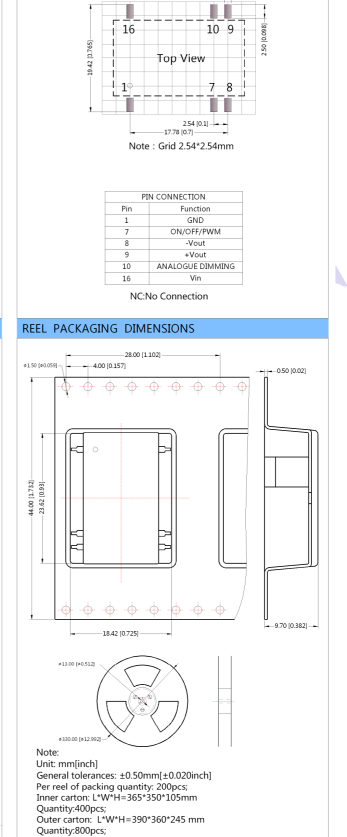
Outer carton(L): L*W*H=600*215*325mm,3 inner cartons(L).

10.10 [0.398] 15.10 [0.594] ÷

TUBE PACKAGING DIMENSIONS

RECOMMENDED FOOTPRINT DETAILS

1.20 [0.047] ----



Note:

Note[.] Unit: mm[inch]

L=220mm[8.661inch]

General tolerances:±0.50mm[±0.020inch] L=530mm[20.866inch] Quantity:21pcs;

Inner carton(S):L*W*H=255*170*80mm; Outer carton(S):L*W*H=375*280*270mm;

Inner carton(L):L*W*H=580*200*100mm;

1. Operation under minimum output voltage will not damage the converter; However, they may not meet all specification listed.

2. All specifications measured at Ta=25°C, humidity<75%, nominal input voltage and rated output load unless otherwise specified. 3. Only typical models listed, other models may be different, please contact our technical person for more details.

4. In this datasheet, all the test methods of indications are based on corporate standards.