General Descriptions

NR301E is the low saturation voltage type Io=1.0A linear regulator IC built in the exposed SOIC8 package.

The output voltage Vo is adjustable by the external resistor. In this IC, start-up and shut-down are possible by the external signal input.

Over-current protection and thermal protection are built in as a protection function.

A low-ESR capacitor like a ceramics capacitor can be used for the output capacitor.

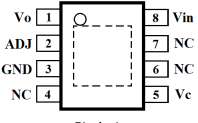
Features & Benefits

- The output voltage is adjustable by the external resistor.
- Start-up and shut-down are possible when a VC terminal is used.(External signal input)
- Ceramics capacitor is possible to use as the output capacitor .
- Protection Functions
 - -Over current protection(OCP)
 - -Thermal protection with temperature hysteresis . (TSD)

Package

- Package Name : Exposed SOIC 8
- Exposed pad is a radiator on back-side of package.
- Surface mount 8-pin package Exposed SOIC 8(HSOP8)





Pin Assign

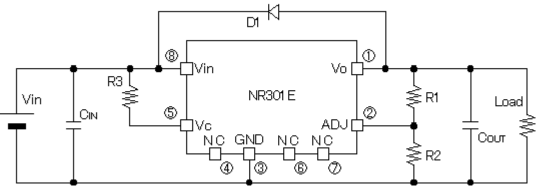
Electrical Characteristics

- Input voltage: *Vin*=2.7V to 27V (Recommeded)
- Reference voltage: $V_{FB} = 1.0V \pm 1.5\%$
- Output current: $I_o = 1.0 \text{A}$
- Difference in input and output: V_{DIF} = typ. 0.6V

Applications

- For local regulator circuit
- LCD-TV/STB/DVD/Blu-Ray
- Audio/PC
- USBoutput protection

Typical Application Circuit



Cin : 1 μ F/50V, Cout : 1 μ F/50V, R1 : 39k Ω +1k Ω , R2 : 10k Ω

Series Line-up

Products name	Vin(max)	Io(max)	Vc(on/off)	V _{DIF}
NR301E	30V	1A	2V/0.6V	0.6V@1A,0.3V@0.5A

Absolute Maximum Ratings

*The condition when there is no special mention: Ta=25°C Parameter terminal Symbol Ratings Units Conditions Vin V DC input voltage 4 - 830 Vc terminal voltage 4-5 V_C 30 V Vc≦Vin 5.0 ADJ terminal voltage 4-3 V_{ADJ} V Glass-epoxy board (1) W Power Dissipation \mathbf{P}_{D} 1.76 ____ mounting in a 30×30mm. Thermal Resistance(junction to °C/W ____ θj-a 71 (copper area in a ambient Air) 25×25mm) Thermal Resistance (junction to θj-L 26 °C/W Pin No.4) This product builds in Junction temperature TJ(max) $-40 \sim +125$ °C an thermal protection circuit. When junction-temperature is Strage temperature T_{stg} $-40 \sim +125$ °C more than 135°C,thermal protection often works

⁽¹⁾ Limited by thermal shutdown.

⁽²⁾ The temperature detection of thermal shutdown is about 155°C (Typical).

Recommended Operating Conditions

*The cor	ndition when	there is no	special n	nention:	Ta=25°C

Parameter	terminal	Symbol	Rati	ings	Units	Conditions
Farameter	terminar	Symbol	MIN	MAX	Units	Conditions
Input voltage range ⁽¹⁾	4-8	Vin	2.7	27	V	
Output current range (1)	4-8	Io	0	1.0	А	
Output voltage range		Vo	1.1	16	V	Refer to Page7
Ambient operating temperature		T _{OP(a)}	-30	85	°C	
Junction operating temperature		T _{OP(j)}	-30	100	°C	

⁽¹⁾Vin and Io are restricted by the use condition because there are relations of PD= (Vin-Vo) \times Io.

Electrical Characteristics

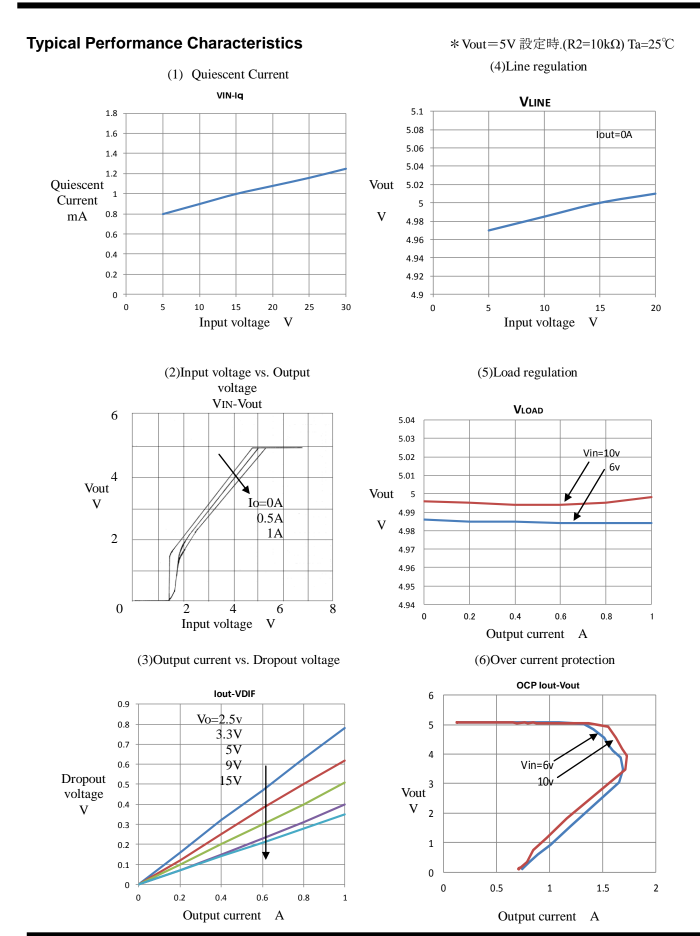
The condition when there is no special mention: $Vin = V_0 + 1V$, $V_0 = 5V(typ)$: R1=10k Ω , R2=39k+1k $\sqrt{Ta} = 25^{\circ}C$

	1		· ·			,	
Daram	Parameter		Ratings			Units	Conditions
T aranieter		Symbol	MIN	ТҮР	MAX	Units	Conditions
Reference voltage		V _{ADJ}	0.985	1.00	1.015	V	Io=10mA
Line regulation		ΔV_{LINE}	—	25	50	mV	Vin=6~15V, Io=10mA
Load regulation		ΔV_{LOAD}	—	30	60	mV	Io=0~1A
		ΔV_{DIF}	—	0.3	0.4	V	Io=0.5A
Difference in input	Difference in input and output		—	0.6	0.8	V	Io=1A
Supply Current(Nor	Supply Current(Non-operating)		0.5	0.9	1.6	mA	Io=0mA, V _C =2V
Shutdown Supply C	utdown Supply Current		_	0	1	uA	V _C =0V
Output voltage tempe coefficient	Output voltage temperature coefficient		_	±0.5		mV/°C	Tj=0~100°C
Power supply reject	ower supply rejection ratio		—	55	_	dB	Vo=5V, Io=0.1A, f =100~120Hz
Output voltage control terminal	Vo :ON	V _{C(H)}	2.0	_	—	V	Io=10mA
voltage *2	Vo:OFF	V _{C(L)}	_	_	0.6	V	Io=10mA
Output voltage	Vo:ON	V _{C(IH)}	_	4	40	uA	V _C =2.0V
control terminal current *2	Vo:OFF	V _{C(IL)}	-2	0	0.1	uA	V _C =0V
Over current protection threshold *3	n	I _{S1}	1.1	_	_	А	Vin=7V
Thermal shutdown threshold temperature		TSD	135	155		°C	
Thermal shutdown restart hysteresis of temperature		TSD _(HYS)	_	50	_	°C	

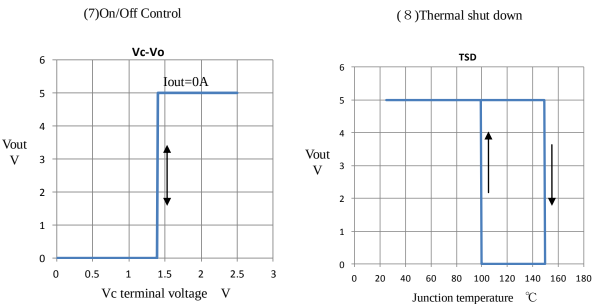
*2 The internal circuit of the Vc-terminal is high impedance, To avoid a un-stable condition, the Vc-terminal must surely pull-up or pull-down.

Because Vc-terminal input level is equal to the LS-TTL, therefore direct-drive is possible.

*3 Is1 is prescribed that the output voltage Vo descend to -5%.



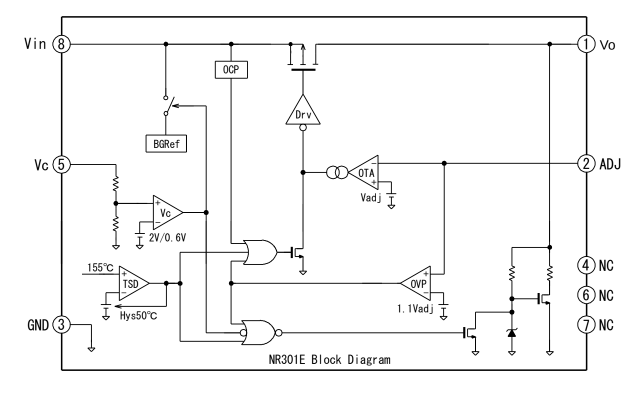
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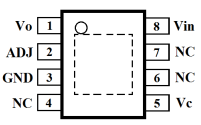
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Functional Block Diagram



Pin Assignments & Functions

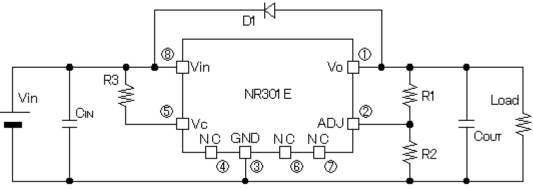


Pin assign & function

-m as	ssign & fun		
	Pin No.	Symbol	Description
	1	Vo	Output voltage
	2	ADJ	Output voltage adjustment
	3	GND	Ground
	4	NC	No connection
	5	V _C	Output ON/OFF control
	6	NC	No connection
	7	INC	No connection
	8	Vin	Input voltage

*Back side FIN(Exposed thermal pad): Sub- straight (Ground)

Example Application Circuit



Cin : 1 μ F/ 50V, Cout : 1 μ F/ 50V, R1 : 39k Ω +1k Ω , R2 : 10k Ω

A precaution in design

In case of the Vo=5V and Vin=6V.

CIN, COUT :1uF/16V

R1, R2 : It is controlled so that ADJ-GND voltage may be 1V (typ).

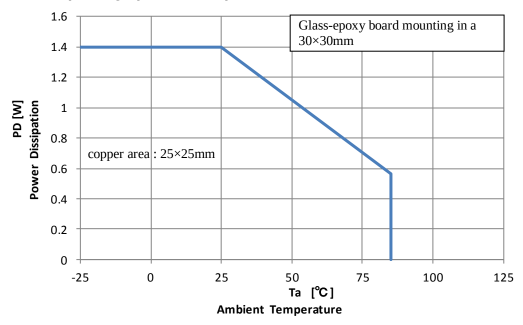
R1:39k+1k(A resistor for the fine tuning),

R2:10k

$$Vo = \frac{R1 + R2}{R2} Vadj$$
 $R1 = \frac{Vo - Vadj}{Vadj} R2$

R3 : About handling of the Vc terminal function .

- case1) If you don't use Vc function (Vo normally ON), Vc must connect to Vin directly with R3= 0Ω .
- case2) If you use Vc function (Vo ON/OFF) by TTL-Logic signal, R3 is unnecessary. Input a TTL-Logic signal to Vc directly.
- case3) If you use Vc function (Vo ON/OFF) by the condition of open-collector or open-drain, You must connect pull-up resistor R3 between Vin and Vc.
- D1 : Diode for the reverse bias protection. When relations between the input voltage and the output voltage are reversed (Vin<Vo),this diode is necessary.

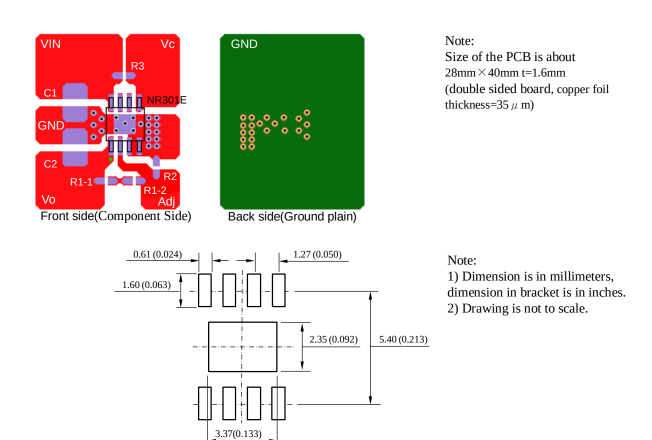


Allowable package power dissipation

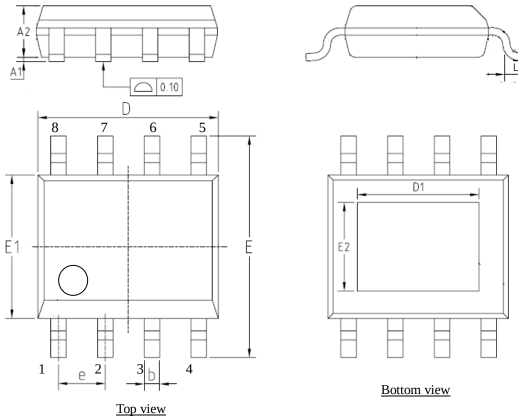
Note:

*The power dissipation is calculated at the junction temperature 125 °C

Pattern Design



Package Outline (Exposed SOIC8)



Exposed	SOIC8	nackage	Outline
LAPOSCU	20100	package	Outime

ne					
Symbol -	Demension				
Symbol	MIN	TYP	MAX		
A1	0	0.10	0.15		
A2	1.25	1.40	1.65		
b	0.38	—	0.51		
D	4.80	4.90	5.00		
D1	3.10	3.30	3.50		
Е	5.80	6.00	6.20		
E1	3.80	3.90	4.00		
E2	2.20	2.40	2.60		
е	_	1.27	_		
L	0.45	0.60	0.80		

Outside size table

Notes:

1) Dimension is in millimeters(mm).

2) Drawing is not to scale.

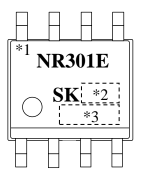
Marking of NR301E

Laser marking, specifications are based on the following.

- *1. Product number
- *2. Lot number (three digit)

1st letter : The last digit of the year 2nd letter : Month January to September : 1 to 9 October : O November : N December : D 3rd letter : manufacturing week First week to 5th week : 1 to 5

*3. Control number (four digit)



Marking specification

OPERATING PRECAUTIONS

Reliability can be affected adversely by improper storage environments and handling methods. Please observe the following cautions.

Heat dissipation and reliability

Thermal performance of the surface mount package IC depends on the material and area size of PCB and its copper plane. Design thermal condition with sufficient margin

Parallel operation

The parallel operation to increase the current is not available.

Thermal shut down

The NR301E has a thermal protection circuit.

This circuit protects the IC from the heat generation by the over load.

This circuit cannot guarantee the long-term reliability against the continuously over load status.

Cautions for Storage

- Ensure that storage conditions comply with the standard temperature (5 to 35°C) and the standard relative humidity (around 40 to 75%); avoid storage locations that experience extreme changes in temperature or humidity.
- Avoid locations where dust or harmful gases are present and avoid direct sunlight.
- Reinspect for rust on leads and solderability of products that have been stored for a long time.

Cautions for Testing and Handling

• When tests are carried out during inspection testing and other standard test periods, protect the products from power surges from the testing products, shorts between the product pins, and wrong connections. In addition, avoid tests exceeded ratings

Soldering

When soldering the products, please be sure to minimize the working time, within the following limits.

- Reflow Preheat ; $180^{\circ}C / 90 \pm 30s$
 - Heat ; 250°C / 10±1s (260°C peak ,2times)
- Soldering iron ; $380\pm10^{\circ}C$ / $3.5\pm0.5s$ (1time)

Electrostatic Discharge

- When handling the products, the operator must be grounded. Grounded wrist straps worn should have at least $1M\Omega$ of resistance from the operator to ground to prevent shock hazard, and it should be placed near the operator.
- Workbenches where the products are handled should be grounded and be provided with conductive table and floor mats.
- When using measuring equipment such as a curve tracer, the equipment should be grounded.
- When soldering the products, the head of a soldering irons or the solder bath must be grounded in order to prevent leak voltages generated by them from being applied to the products.
- The products should always be stored and transported in Sanken shipping containers or conductive containers, or be wrapped in aluminum foil.

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In addition, it should be noted that since power devices or IC's including power devices have large self-heating value, the degree of derating of junction temperature affects the reliability significantly.

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