

LOW DROPOUT VOLTAGE REGULATOR

RN5RT SERIES

NO. EA-038-111027

OUTLINE

The RN5RT Series are CMOS-based voltage regulator ICs with high output voltage accuracy and low supply current developed. Each of these voltage regulator ICs consists of a voltage reference unit, an error amplifier, output voltage setting resistors and a current limit circuit.

The output voltage of these ICs is fixed with high accuracy.

The built-in Driver Transistor of low ON Resistance permits developing of low dropout CMOS type regulator as RN5RT Series.

Even if Vout is shorted to GND, the current limit circuit protects the ICs from destruction.

Furthermore, these ICs have a chip enable function, so that the supply current on standby can be minimized.

Since the package for these ICs is the SOT-23-5 (Mini-mold) package, high density mounting of the ICs on boards is possible.

FEATURES

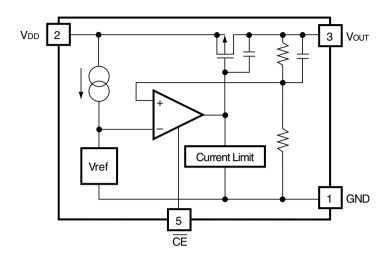
•	Ultra-Low Supply Current…	Тур.	4μΑ	(except ICEL)

- Standby Mode Typ. 0.1µA
- Low Dropout Voltage ······Typ. 0.3V (Iout=60mA, RN5RT30A)
- Low Temperature-Drift Coefficient of Output Voltage......Typ. ±100ppm/°C
- Excellent Line Regulation-----Typ. 0.15%/V
- Output VoltageStepwise setting with a step of 0.1V in the range of 2.0V to 6.0V is possible (refer to Selection Guide).
- High Accuracy Output Voltage -----±2.0%
- Built-in Current Limit CircuitTvp. 30mA
- Small Package SOT-23-5 (Mini-mold)

APPLICATIONS

- Power source for battery-powered equipment.
- Power source for cellular phones, cameras, VCRs, camcorders, hand-held audio instruments and hand-held communication equipment.
- Power source for domestic appliances.

BLOCK DIAGRAM



SELECTION GUIDE

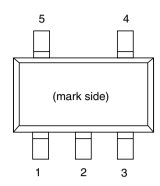
The output voltage, the packing type, and the taping type for the ICs can be selected at the user's request. These selections can be made by designating the part number as shown below:

$$\begin{array}{c} \text{RN5RT}\underbrace{xxxx-x} \; \leftarrow \text{Part Number} \\ \uparrow \uparrow \uparrow \uparrow \; \uparrow \\ \text{a bc d} \end{array}$$

Code	Contents
a	Setting Output Voltage (Vout): Stepwise setting with a step of 0.1V in the range of 2.0V to 6.0V is possible.
b	A
c	Designation of Packing Type : A : Taping C : Antistatic bag (for Samples only)
d	Designation of Taping Type : Ex. TR, TL (refer to Taping Specifications ; TR type is the standard direction.)

PIN CONFIGURATION





PIN DESCRIPTION

Pin No.	Symbol	Description
1	GND	Ground Pin
2	Vdd	Input Pin
3	Vout	Output Pin
4	NC	No Connection
5	CE	Chip Enable Pin

ABSOLUTE MAXIMUM RATINGS

Symbol	Item	Ratings	Unit
Vin	Input Voltage	9	V
VCE	Input Voltage (CE Pin)	-0.3 to Vin +0.3	V
Vout	Output Voltage	-0.3 to Vin +0.3	V
Iout	Output Current	150	mA
PD	Power Dissipation	420*	mW
Topt	Operating Temperature	-40 to +85	°C
Tstg	Storage Temperature	-55 to +125	°C
Tsolder	Lead Temperature (Soldering)	260°C, 10s	

^{*)} For Power Dissipation, please refer to PACKAGE INFORMATION.

ABSOLUTE MAXIMUM RATINGS

Absolute Maximum ratings are threshold limit values that must not be exceeded even for an instant under any conditions. Moreover, such values for any two items must not be reached simultaneously. Operation above these absolute maximum ratings may cause degradation or permanent damage to the device. These are stress ratings only and do not necessarily imply functional operation below these limits.



ELECTRICAL CHARACTERISTICS

• RN5RT30A Topt=25°C

Symbol	Item	Conditions	Min.	Тур.	Max.	Unit
Vout	Output Voltage	VIN=4.0V, IOUT=10mA	2.940	3.000	3.060	V
Iout	Output Current	VIN=4.0V	40	60		mA
ΔVout ΔIout	Load Regulation	V _{IN} =4.0V 1mA≤Iouт≤60mA		40	80	mV
VDIF	Dropout Voltage	Iout=60mA		0.3	0.5	V
Iss	Supply Current	VIN=4.0V (except ICEL)		4.0	10	μA
Istandby	Supply Current (Standby)	VIN=VCE=4.0V		0.1	1.0	μA
$\frac{\Delta V_{\rm OUT}}{\Delta V_{\rm IN}}$	Line Regulation	Iout=30mA Vout+0.5V≤Vin≤8.0V	0.00	0.15	0.30	%/V
Vin	Input Voltage				8	V
$\frac{\Delta V_{\rm OUT}}{\Delta T_{\rm opt}}$	Output Voltage Temperature Coefficient	Iouт=10mA -40°C≤Topt≤85°C		±100		ppm/°C
Ilim	Short Current Limit	Vout=0V		30		mA
VCEH	CE Input Voltage "H"		1.5			V
VCEL	CE Input Voltage "L"				0.25	V
Ісен	CE Input Current "H"	Vce=Vin		0.0	0.1	μA
ICEL	CE Input Current "L"	VCE=0V	-4.0	-2.0	-0.1	μA

• RN5RT40A

Topt=25°C

Symbol	Item	Conditions	Min.	Тур.	Max.	Unit
Vout	Output Voltage	VIN=5.0V, IOUT=10mA	3.920	4.000	4.080	V
Iout	Output Current	VIN=5.0V	50	80		mA
$\frac{\Delta V_{OUT}}{\Delta I_{OUT}}$	Load Regulation	Vin=5.0V 1mA≤Iout≤80mA		40	80	mV
VDIF	Dropout Voltage	Iout=80mA		0.3	0.5	V
Iss	Supply Current	VIN=5.0V (expect ICEL)		4	10	μA
Istandby	Supply Current (Standby)	VIN=VCE=5.0V		0.1	1.0	μA
$\frac{\Delta V_{OUT}}{\Delta V_{IN}}$	Line Regulation	Iout=30mA Vout+0.5V≤Vin≤8.0V		0.15	0.30	%/V
Vin	Input Voltage				8	V
$\frac{\Delta V_{OUT}}{\Delta Topt}$	Output Voltage Temperature Coefficient	Iout=10mA -40°C≤Topt≤85°C		±100		ppm/°C
Ilim	Short Current Limit	Vout=0V		30		mA
VCEH	CE Input Voltage "H"		1.5			V
VCEL	CE Input Voltage "L"				0.25	V
Ісен	CE Input Current "H"	VCE=VIN		0.0	0.1	μA
ICEL	CE Input Current "L"	Vce=0V	-4.0	-2.0	-0.1	μA

• RN5RT50A Topt=25°C

Symbol	Item	Conditions	Min.	Тур.	Max.	Unit
Vout	Output Voltage	VIN=6.0V, IOUT=10mA	4.900	5.000	5.100	V
Iout	Output Current	VIN=6.0V	65	100		mA
$\frac{\Delta Vout}{\Delta Iout}$	Load Regulation	Vin=6.0V 1mA≤Iout≤100mA		40	80	mV
VDIF	Dropout Voltage	Iout=100mA		0.3	0.5	V
Iss	Supply Current	VIN=6.0V (except ICEL)		4	10	μA
Istandby	Supply Current (Standby)	VIN=VCE=6.0V		0.1	1.0	μA
$\frac{\Delta V_{\rm OUT}}{\Delta V_{\rm IN}}$	Line Regulation	Iout=30mA Vout+0.5V≤Vin≤8.0V		0.15	0.30	%/V
Vin	Input Voltage				8	V
$\frac{\Delta V_{OUT}}{\Delta T_{opt}}$	Output Voltage Temperature Coefficient	Iout=10mA -40°C≤Topt≤85°C		±100		ppm/°C
Ilim	Short Current Limit	Vout=0V		30		mA
VCEH	CE Input Voltage "H"		1.5			V
VCEL	CE Input Voltage "L"				0.25	V
Ісен	CE Input Current "H"	Vce=Vin		0.0	0.1	μA
ICEL	CE Input Current "L"	Vce=0V	-4.0	-2.0	-0.1	μA



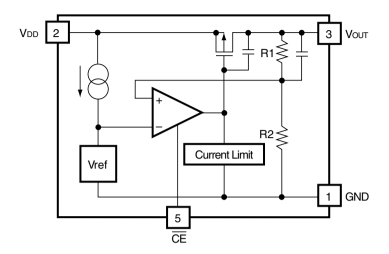
ELECTRICAL CHARACTERISTICS BY OUTPUT VOLTAGE

		Out	out Cu	rrent	Load	l Regul	ation	Drop	out Vo	ltage	Supply Current						
Part Number		Vou	т (V)		lo	о т (m /	A)	Δ V ου	Δ V ουτ/Δ Ι ουτ (m A)						Iss (μA)		
DNIEDTOOA	Conditions	Min.	Тур.	Max.	Conditions	Min.	Тур.	Conditions	Тур.	Max.	Conditions	Тур.	Max.	Conditions	Тур.	Max.	
RN5RT20A	」 ↓	1.960	2.000	2.040													
RN5RT21A	.	2.058	2.100	2.142													
RN5RT22A	.	2.156	2.200	2.244				VIN-VOUT									
RN5RT23A	↓ ↓	2.254	2.300	2.346			4.0	=1.0V									
RN5RT24A		2.352	2.400	2.448		25	40				Iout						
RN5RT25A	↓ ↓	2.450	2.500	2.550				1mA≤			=40mA						
RN5RT26A	↓ ↓	2.548	2.600	2.652				Iout									
RN5RT27A		2.646	2.700	2.754				≤40mA									
RN5RT28A	↓ ↓	2.744	2.800	2.856													
RN5RT29A	↓ ↓	2.842	2.900	2.958													
RN5RT30A	↓ ↓	2.940	3.000	3.060													
RN5RT31A	↓ ↓	3.038	3.100	3.162				17 17									
RN5RT32A	↓ ↓	3.136	3.200	3.264				VIN-VOUT									
RN5RT33A	.	3.234	3.300	3.366		40	20	=1.0V									
RN5RT34A	↓ ↓	3.332	3.400	3.468		40	60				Iout						
RN5RT35A	↓ ↓	3.430	3.500	3.570				1mA≤			=60mA						
RN5RT36A	↓ ↓	3.528	3.600	3.672				Iout									
RN5RT37A	ļ., ., ļ	3.626	3.700	3.774				≤60mA						** **			
RN5RT38A	VIN-VOUT	3.724	3.800	3.876										VIN-VOUT			
RN5RT39A	=1.0V	3.822	3.900	3.978	VTN-VOUT				40	80		0.3	0.5	=1.0V	4.0	10	
RN5RT40A	↓	3.920	4.000	4.080	=1.0V									/except			
RN5RT41A	IOUT	4.018	4.100	4.182				V V						(ICEL)			
RN5RT42A	=10mA	4.116	4.200	4.284				VIN-VOUT									
RN5RT43A	-	4.214	4.300	4.386		5 0	00	=1.0V			Torm						
RN5RT44A	-	4.312	4.400	4.488		50	80	1 1			Iout						
RN5RT45A	-	4.410	4.500	4.590				1mA≤			=80mA						
RN5RT46A	-	4.508	4.600	4.692				IOUT									
RN5RT47A	-	4.606	4.700	4.794				≤80mA									
RN5RT48A	-	4.704	4.800	4.896	-												
RN5RT49A	-	4.802	4.900	4.998													
RN5RT50A	-	4.900	5.000	5.100													
RN5RT51A	-	4.998	5.100	5.202													
RN5RT52A	-	5.096	5.200	5.304	-			VIN-VOUT									
RN5RT53A	-	5.194	5.300	5.406	-			=1.0V									
RN5RT54A RN5RT55A	-	5.292	5.400	5.508	-	65	100				Iout						
	-	5.390	5.500	5.610	-			1mA≤			=100mA						
RN5RT56A	-	5.488	5.600	5.712	-			Iout									
RN5RT57A	-	5.586	5.700	5.814	-			≤100mA									
RN5RT58A RN5RT59A	-	5.684 5.782	5.800	5.916	1												
	-			6.018	-												
RN5RT60A		5.880	6.000	6.120													

Topt=25°C

Supply Current			1:	Danul	-4:	Input	Output								CE In	Topt=25°C									
(S	Standb	y)		Regul		Voltage Temperature Coefficient				"H"	"L"	"H"				"L	-								
	ndby (T/∆VIN		Vin (V)					ΔVουτ/ΔT (ppm/°C)				liim (I			VCEL (V)		ΈΗ (μ <i>Α</i>		Candisiana		(µA)	Max
Conditions	Тур.	wax.	Conditions	тур.	Max.	мах.	Conditions	Typ.	Conditions	Тур.	Min.	мах.	Conditions	ıyp.	мах.	Conditions	Min.	Тур.	Max.						
VIN-Vout =1.0V	0.1	1.0	Iout= 30mA Vout+ 0.5V ≤Vin ≤8V	0.15	0.3	8	Iouт= 10mA -40°C ≤Topt ≤85°C	±100	Vout =0V	30	1.5	0.25	VCE= VIN	0	0.1	VCE= 0V	-4.0	-2.0	-0.1						

OPERATION



In these ICs, the output voltage Vout is detected by feed-back registers R1, R2, and the detected output voltage is compared with a reference voltage by the error amplifier, so that a constant voltage is output.

A current limit circuit working for short protection and a chip enable circuit for standby function are included.

TEST CIRCUITS

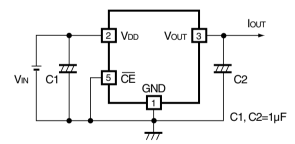


Fig.1 Standard Test Circuit

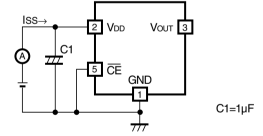


Fig.2 Supply Current Test Circuit

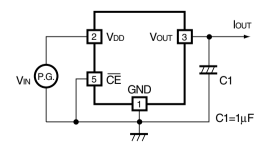
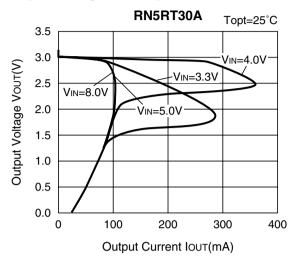
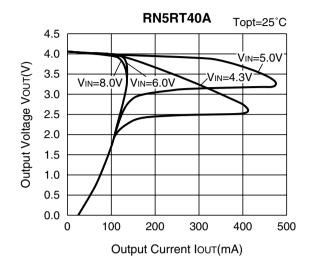


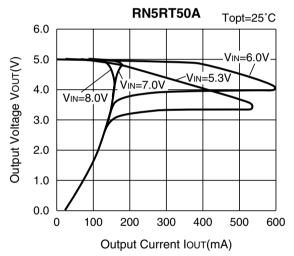
Fig.3 Line Transient Response Test Circuit

TYPICAL CHARACTERISTICS

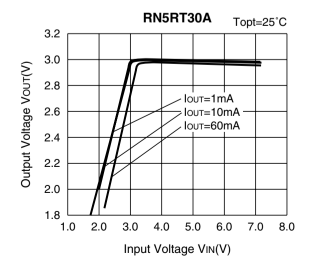
1) Output Voltage vs. Output Current

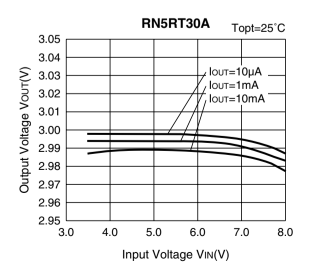


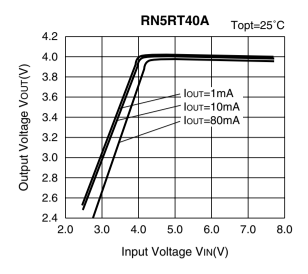


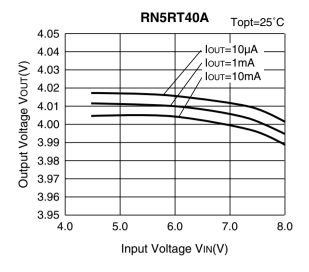


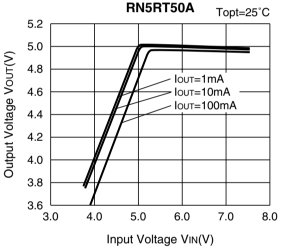
2) Output Voltage vs. Input Voltage

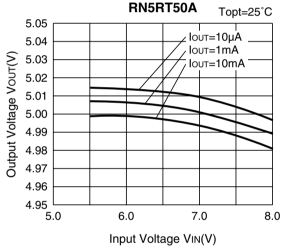




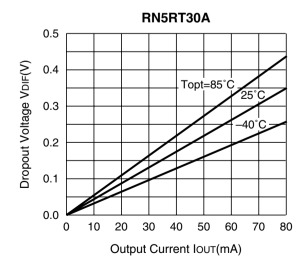


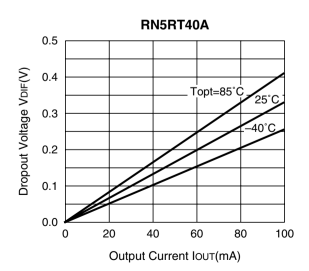


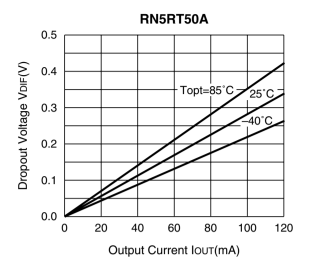




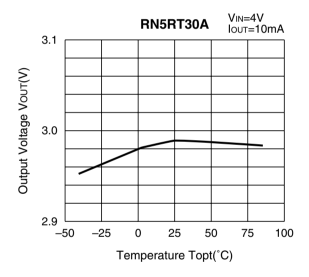
3) Dropout Voltage vs. Output Current

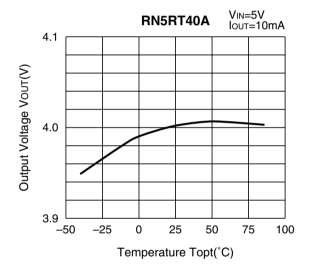


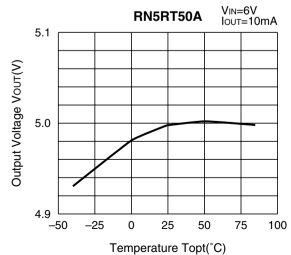




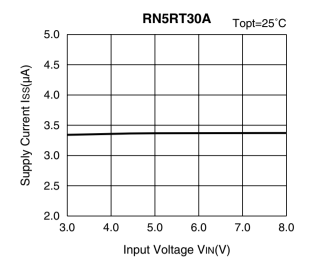
4) Output Voltage vs. Temperature

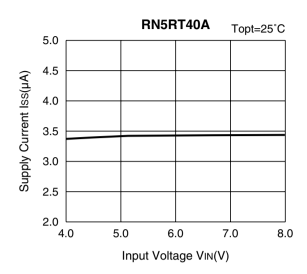


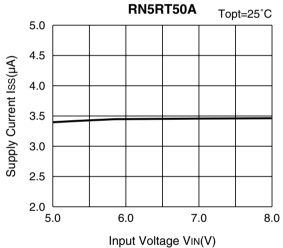




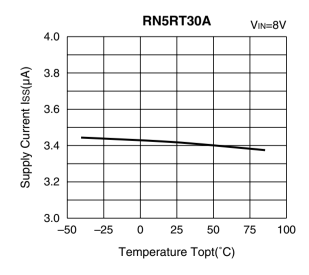
5) Supply Current vs. Input Voltage

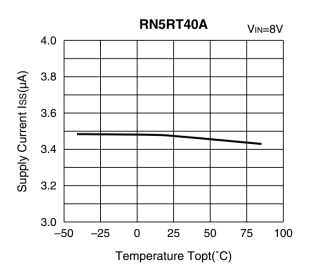


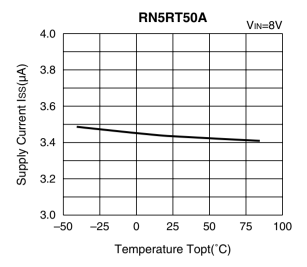




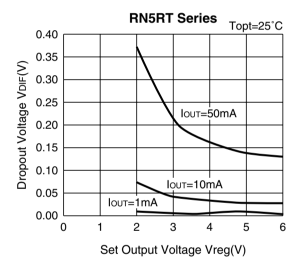
6) Supply Current vs. Temperature



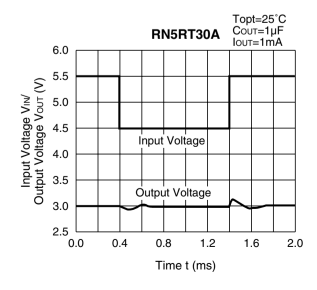


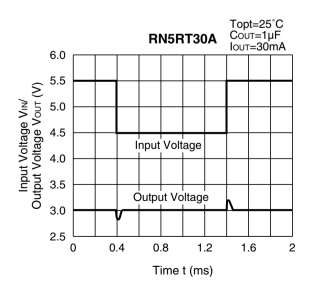


7) Dropout Voltage vs. Set Output Voltage

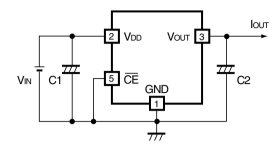


8) Line Transient Response





TYPICAL APPLICATION



In the RN5RT Series, a constant voltage can be obtained without using capacitor C1 and C2. However, when the wire connected to VIN is long, use a capacitor C1. Transient noise of output voltage occurred due to load deviation can be reduced by using a capacitor C2.

Insert capacitors C1 and C2 with the capacitance of $0.1\mu F$ to $2.0\mu F$ between input/output pins and GND pin with minimum wiring.



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■Ricoh presented with the Japan Management Quality Award for 1999.

Ricoh continually strives to promote customer satisfaction, and shares the achievements of its management quality improvement program with people and society.



■Ricoh awarded ISO 14001 certification.

The Ricoh Group was awarded ISO 14001 certification, which is an international standard for environmental management systems, at both its domestic and overseas production facilities. Our current aim is to obtain ISO 14001 certification for all of our business offices.

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Ricoh completed the organization of the Lead-free production for all of our products.

After Apr. 1, 2006, we will ship out the lead free products only. Thus, all products that will be shipped from now on comply with RoHS Directive.