

Low Dropout Voltage Regulator

■ GENERAL DESCRIPTION

The NJM2871B/72B are low dropout voltage regulator designed for cellular phone applications.

Advanced Bipolar technology achieves low noise, high ripple rejection and low quiescent current.

■ PACKAGE OUTLINE



NJM2871BF/72BF

■ FEATURES

High Ripple Rejection 75dB typ. (f=1kHz Vo=3V version)
 Output Noise Voltage Vno=30μVrms typ. (Cp=0.01μF)
 Output capacitor with 1.0uF ceramic capacitor(Vo≥2.7V: Version)

Output Current Io(max.)=150mA

◆ High Precision Output Vo ±1.0%

● Low Dropout Voltage 0.10V typ. (lo=60mA)

■ Input Voltage Range +2.3 ~ +14V(Vo≤2.0V version)

ON/OFF Control (Active High)

Internal Short Circuit Current Limit

Internal Thermal Overload Protection

Bipolar Technology

Package OutlineSOT-23-5 (MTP5)

■ PIN CONFIGURATION



- 1. CONTROL (Active High)
- 2 GND
- 3. NOISE BYPASS
- 4. V_{OUT}
 5. V_{IN}

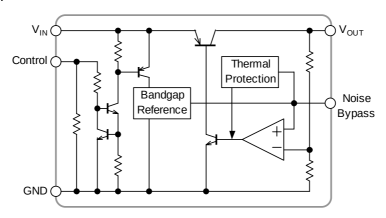
NJM2871BF



- 1. V_{IN}
- 2 GNI
- 3. CONTROL (Active High)
- 4. NOISE BYPASS
- 5. V_{OUT}

NJM2872BF

■ EQUIVALENT CIRCUIT



NJM2871B/72B

■ OUTPUT VOLTAGE RANK LIST

Device Name	V_{OUT}	Device Name	V_{OUT}	Device Name	V_{OUT}
NJM287*BF15	1.5V	NJM287*BF26	2.6V	NJM287*BF34	3.4V
NJM287*BF18	1.8V	NJM287*BF27	2.7V	NJM287*BF35	3.5V
NJM287*BF19	1.9V	NJM287*BF28	2.8V	NJM287*BF38	3.8V
NJM287*BF02	2.0V	NJM287*BF29	2.9V	NJM287*BF04	4.0V
NJM287*BF21	2.1V	NJM287*BF03	3.0V	NJM287*BF48	4.8V
NJM287*BF23	2.3V	NJM287*BF31	3.1V	NJM287*BF05	5.0V
NJM287*BF24	2.4V	NJM287*BF32	3.2V		
NJM287*BF25	2.5V	NJM287*BF33	3.3V		

■ ABSOLUTE MAXIMUM RATINGS

1	Ta.	=25	\circ
١	ıa	-20	\sim

PARAMETER	SYMBOL	RATINGS	UNIT	
Input Voltage	V_{IN}	+14	V	
Control Voltage	V_{CONT}	+14(*1)	V	
Power Dissipation	P_D	SOT-23-5 350(*2) 200(*3)	mW °C	
Operating Temperature	Topr	-40 ~ +85		
Storage Temperature	Tstg	−40 ~ +125	°C	

- (*1): When input voltage is less than +14V, the absolute maximum control voltage is equal to the input voltage.
- (*2): Mounted on glass epoxy board based on EIA/JEDEC. (114.3x76.2x1.6mm: 2Layers)
- (*3): Device itself

■ Operating voltage

 V_{IN} =+2.3 ~ +14V (In case of Vo<2.1V version)

■ ELECTRICAL CHARACTERISTICS

 $(V_{IN} = Vo + 1V, C_{IN} = 0.1 \mu F, Co = 1.0 \mu F: Vo \ge 2.7V (Co = 2.2 \mu F: 1.8V < Vo \le 2.6V:, Co = 4.7 \mu F: Vo \le 1.8V), Cp = 0.01 \mu F, Ta = 25 ^{\circ}C)$

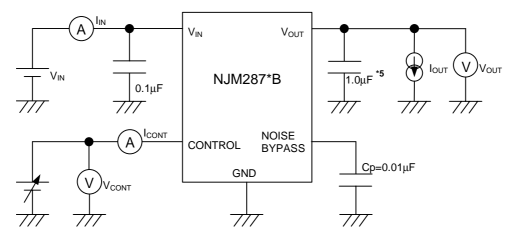
<u> </u>	•	•				
PARAMETER	SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Output Voltage	Vo	lo=30mA	-1.0%	_	+1.0%	V
Quiescent Current	lα	Io=0mA, except Icont	_	120	180	μΑ
Quiescent Current at Control OFF	I _{Q(OFF)}	V _{CONT} =0V	-	-	100	nA
Output Current	lo	Vo-0.3V	150	200	_	mA
Line Regulation	$\Delta Vo/\Delta V_{IN}$	V _{IN} =Vo+1V ~ Vo+6V, lo=30mA	_	_	0.10	%/V
Load Regulation	ΔVo/Δlo	lo=0 ~ 100mA	_	_	0.03	%/mA
Dropout Voltage (*4)	$\Delta V_{I\!-\!O}$	Io=60mA	_	0.10	0.18	V
Ripple Rejection	RR	ein=200mVrms, f=1kHz, lo=10mA, Vo=3V version	-	75	_	dB
Average Temperature Coefficient of Output Voltage	ΔVο/∆Τα	Ta=0 ~ +85°C, lo=10mA	_	±50	_	ppm/°C
Output Noise Voltage	V _{NO1}	f=10Hz~80kHz, lo=10mA, Vo=3V Version	_	30	_	μVrms
Control Voltage for ON-state	V _{CONT(ON)}		1.6	-	_	V
Control Voltage for OFF-state	V _{CONT(OFF)}		_	_	0.6	V

^{(*4):} The output voltage excludes under 2.1V.

The above specification is a common specification for all output voltages.

Therefore, it may be different from the individual specification for a specific output voltage.

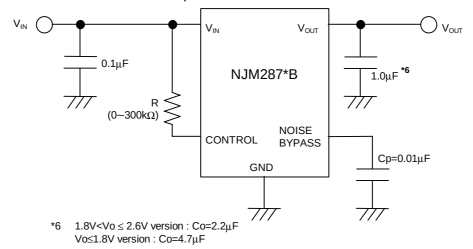
■ TEST CIRCUIT



*5 1.8V < Vo \leq 2.6V version : Co=2.2 μ F Vo \leq 1.8V version : Co=4.7 μ F

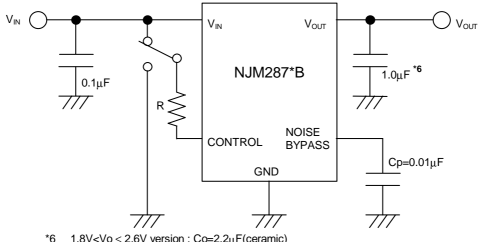
■ TYPICAL APPLICATION

① In the case where ON/OFF Control is not required:



Connect control terminal to V_{IN} terminal

② In use of ON/OFF CONTROL:



 $1.8V < Vo \le 2.6V$ version : $Co=2.2\mu F(ceramic)$ $Vo \le 1.8V$ version : $Co=4.7\mu F(ceramic)$

State of control terminal:

- $\bullet \text{``H''} \rightarrow \text{output is enabled}.$
- "L" or "open" → output is disabled.

★Noise bypass Capacitance Cp

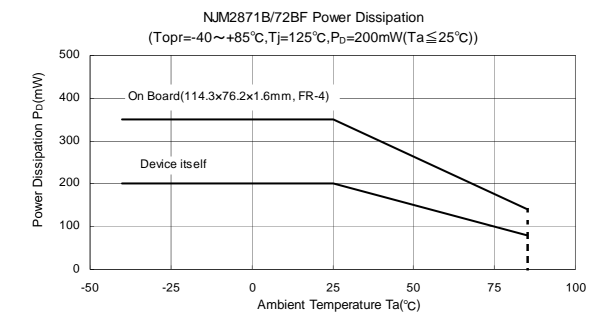
Noise bypass capacitance Cp reduces noise generated by band-gap reference circuit. Noise level and ripple rejection will be improved when larger Cp is used. Use of smaller Cp value may cause oscillation. Use the Cp value of 0.01µF greater to avoid the problem.

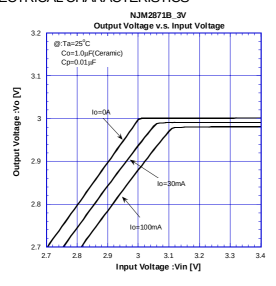
★In the case of using a resistance "R" between V_{IN} and control.

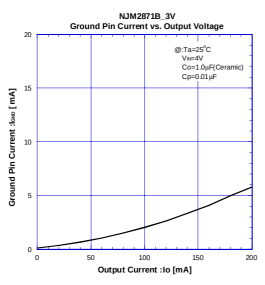
The current flow into the control terminal while the IC is ON state (I_{CONT}) can be reduced when a pull up resistance "R" is inserted between V_{IN} and the control terminal.

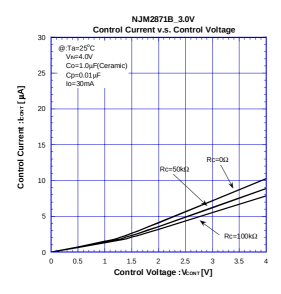
The minimum control voltage for ON state $(V_{CONT\ (ON)})$ is increased due to the voltage drop caused by I_{CONT} and the resistance "R". The I_{CONT} is temperature dependence as shown in the "Control Current vs. Temperature" characteristics. Therefore, the resistance "R" should be carefully selected to ensure the control voltage exceeds the $V_{CONT\ (ON)}$ over the required temperature range.

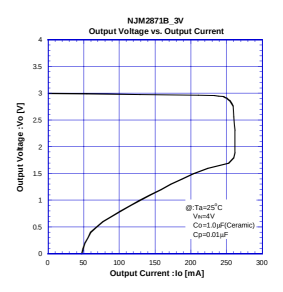
■ POWER DISSIPATION vs. AMBIENT TEMPERATURE

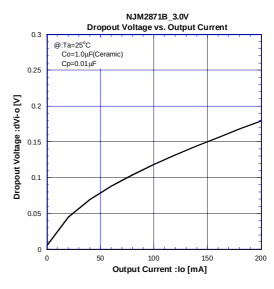


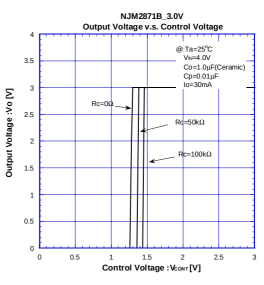


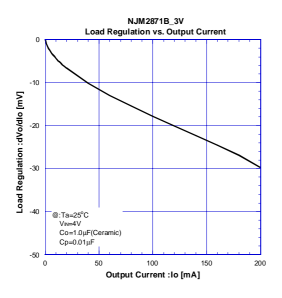


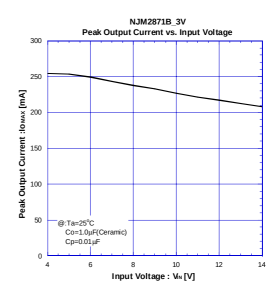


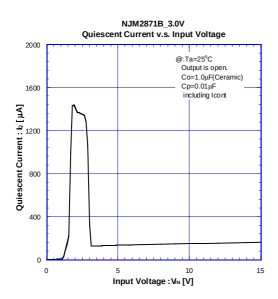


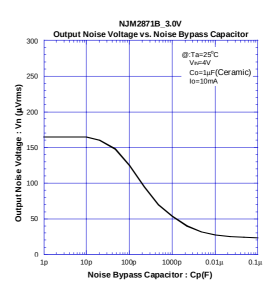


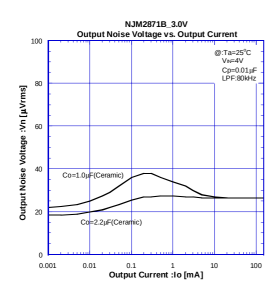


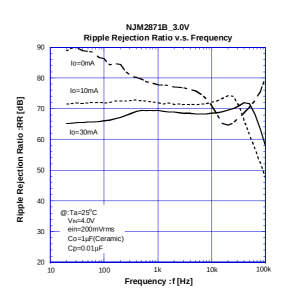


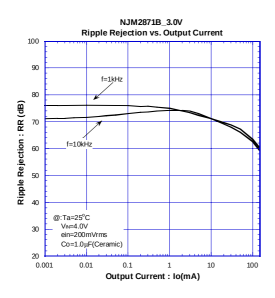


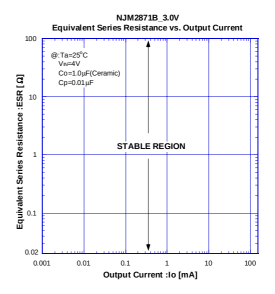


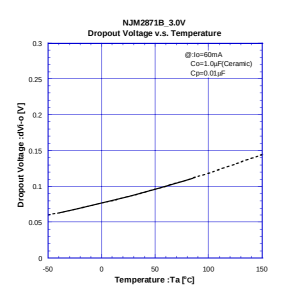


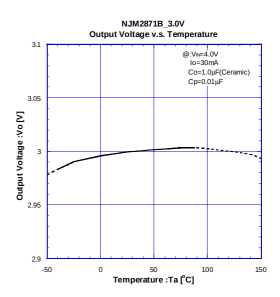


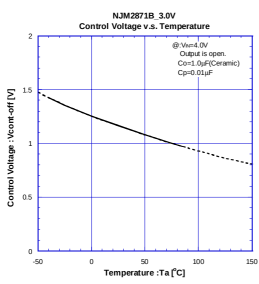


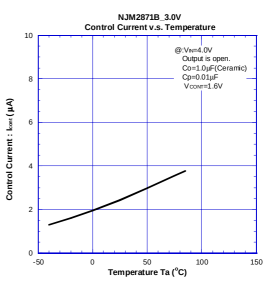


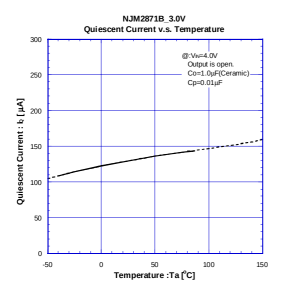


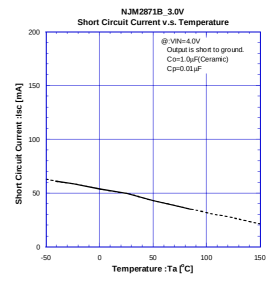


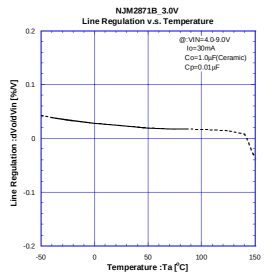


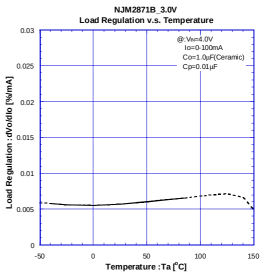


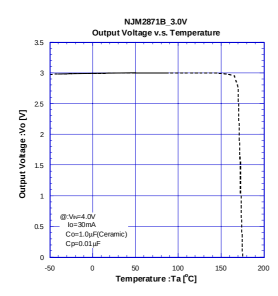


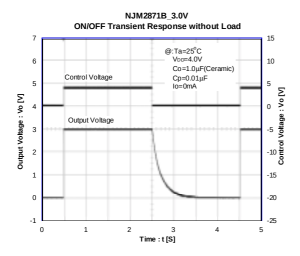


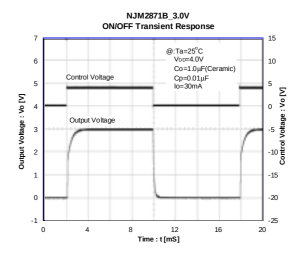


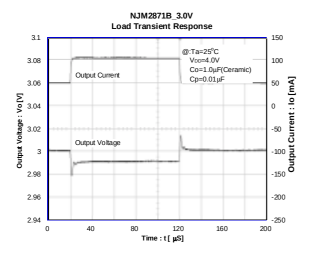


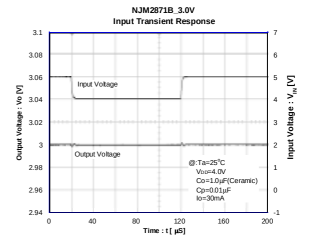












[CAUTION]

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NJR:

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        NJM2872BF33-TE1
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        NJM2871BF18-TE2
        NJM2872BF26-TE1

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