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Regulator ICs

Switching regulator for electronic tuning BA6161N / BA6161F

The BA6161N and BA6161F are switching regulators that contain a temperature compensation circuit. They can be used for electronic tuning DC-DC converters.

Applications

Electronic tuners in televisions and other electronic equipment that requires high voltage $(30 \sim 45 \text{V})$.

Features

- 1) Output changes are small against input voltage variations.
- Temperature compensation circuit provides stable output.
- 3) Reduced number of attached parts.

Block diagram



Pin descriptions

Pin No.		Din nome	Friendland		
BA6161N	BA6161F	Fin name			
1	8	FB	Feedback current return		
2	1	DRIVE	Oscillation drive		
4	4	Vin	Power supply input		
5	5	GND	GND		
3	2, 3, 6, 7	N.C.	N.C.		

• Absolute maximum ratings (Ta = 25° C)

Para	meter	Symbol Limits		Unit
Applied volta	ige	VINMax.	18	V
Power dissipation	BA6161N	Dd	400*1	ma)//
	BA6161F	Fu	450* ²	TITVV
Operating temperature		Topr	-20~+75	ĉ
Storage tem	perature	Tstg	-55~+125	ĉ

*1 Reduced by 4.0 mW for each increase in Ta of 1°C over 25°C.

*2 Reduced by 4.5 mW for each increase in Ta of 1°C over 25°C.

Electrical characteristics (unless otherwise noted, Ta = 25°C and Vin = 9.0V)

Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions
Current dissipation	lın	-	11	15	mA	lo=1mA, Vcc =9V
Input voltage	Vin	3.0	_	16	V	lo≦0.5mA, V _{FB} =V₀
Output voltage	Vo	30.0	_	35.0	V	Io=1mA, Vғв =Vo
Power supply voltage variation	ΔVo	_	_	50	mV	lo=1mA, VIN =7~11V
Temperature variation	∆Vo/Ta	-	±1.0	-	mV / °C	lo=1mA, ΔTa=−20~+75°C
Output current	lo	-	-	3.0	mA	V _{IN} ≧9.0V, ΔVo≦50mV
Maximum applied voltage of DRIVE pin	V2 _{Max.}	-	_	42	Vp-p	During blocking oscillation
Oscillation frequency	f	_	100	_	kHz	Io=1mA, L=4.7mH

Measurement circuit



*BA6161N has a different pin arrangement.

Fig.1



Circuit operation

A zener diode on the feedback pin provides reference voltage and compensates for temperature changes. Feedback current is fed from the zener diode to the oscillator.

Blocking oscillation is provided by connecting the external coil L between the oscillator drive pin and the $V_{\rm IN}$ pin. The potential at the oscillator drive pin can be raised by using this oscillation. The output voltage is constant because the feedback current is always supplied to the oscillation circuit.

Application example



*BA6161N has a different pin arrangement.



Operation notes

(1) When an output voltage greater than the reference output voltage (33.3V) is required, use a variable resistor (Murata RVG6P02-104M or equivalent product) with good temperature characteristics as shown in the application circuit. Make sure, however, that the voltage of the oscillator drive pin does not exceed 42V.

(2) The coil to be connected between pins 2 and 3 should have the lowest possible DC resistance (under 10Ω) and an inductance of 4.7mH (Sumida Electronics RC095-472K or equivalent product).

Regulator ICs

Electrical characteristics curves







Fig.5 Output voltage vs. ambient temperature







Fig.6 Zener current vs. input voltage



Fig.9 Input current vs. input voltage

Fig.7 Output voltage vs. load current

Fig.8 Output average drift within each 25℃



Fig.10 Output voltage variation for 100 sec after power on

RUHIT



Fig.11 Oscillation frequency vs. input voltage

Fig.3 Output voltage vs. input voltage

Fig.4 Output voltage vs. output current

60

External dimensions (Units: mm)



