

Structure :	Silicon Monolithic Integrated Circuit
Product :	3 Dual operational amplifier with switch for car audio systems

Type :

# **BA3131FS**

Function : 1. High gain and low distortion. (Gv = 110dB, THD = 0.0015% typ.)

2. Low noise. (Vn =  $2\mu$ Vrms typ.)

3. Switching circuit can be directly coupled to microcomputer port.

4. Small switching noise.

5. Equipped with 1/2 Vcc output circuit for single power supply.

#### Absolute Maximum Ratings (Ta=25°C)

Parameter	Symbol	Rating	Unit
Power supply voltage	Vcc	18.0	V
Power dissipation	Pd	750*	mW
Operating temperature	Topr	$-40 \sim +85$	°C
Storage temperature	Tastg	$-55 \sim +125$	°C
Common-mode input voltage	Vi	3~Vcc	V
Differential input voltage	Vid	Vcc	V
Load current	IoMax.	±50.0	mA

%This value decreases 7.5 mW/°C for Ta=25°C or more.

(When mounted on a glass epoxy board (90mm  $\times$  50mm  $\times$  1.6t))

#### Operating Voltage Range (Ta=25°C)

Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions
Power supply voltage	Vcc	6.0	8.0	16.0	V	Single power source

#### Application example

Note that ROHM cannot provide adequate confirmation of patents.

The product described in this specification is designed to be used with ordinary electronic equipment or devices (such as audio-visual equipment, office-automation equipment, communications devices, electrical appliances, and electronic toys).

Should you intend to use this product with equipment or devices which require an extremely high level of reliability and the malfunction of which would directly endanger human life (such as medical instruments, transportation equipment, aerospace machinery, nuclear-reactor controllers, fuel controllers and other safety devices), please be sure to consult with our sales representative in advance.



## Electrical characteristics

(unless otherwise noted, Ta=25°C, Vcc=8V)

Parameter	Symphol	Limit			Unit	Conditions	
Farameter	Symbol	Min.	Typ.	Max.	Unit	Conditions	
Quiescent current	Iq	2.0	4.9	7.8	mA	V <sub>IN</sub> =0,RL=∞,SW pin open	
Input offset voltage	Vio	I	0.5	5.0	mV	RS≦10kΩ	
Input offset current	Iio	-	5	200	nA		
Input bias current	Ib	_	50	500	nA	* 1	
High-amplitude voltage gain	Avol	86	110	_	dB	$RL \ge 2k\Omega$ , VO=±1.5V	
Common-mode input voltage	Vicm	3	6	-	V		
In-phase signal rejection ratio	CMRR	60	72	Ι	dB	RS≦10kΩ	
Power supply voltage rejection ratio	PSRR	76	90	-	dB	RS≦10kΩ	
Ma far and the base	ut voltage $V_{OH}/V_{OL} = \begin{array}{c c} 3 & 6 & - & V & RL \ge 10 k \Omega \\ \hline 3 & 6 & - & V & RL \ge 2 k \Omega \end{array}$	RL≧10kΩ					
Maximum output voltage		3	6	_	V	RL≧2kΩ	
Input conversion noise voltage	Vn	—	2.0	4.0	$\mu$ Vrms	*2	
Reference voltage change	$\Delta V_{REF}$	_	_	±10	mV	Ioref=±1mA	

0. 1 Because the first stage is configured with PNP transistors, input bias current is from the IC.

0. 2 Tested under the following conditions: Gv = 40dB, RS =  $2k\Omega$ , Matsushita Tsuko VP-9690A (using DIN audio filter)

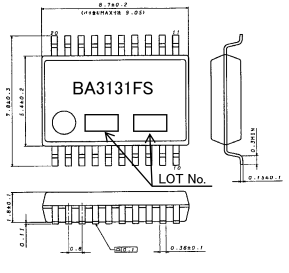
Design guaranteed values

(unless otherwise noted, Ta=25°C, Vcc=8V)

Parameter	Svmbol	Limit			Limit Unit Conditions		
Farameter	Symbol	Min.	Typ.	Max.	Onic	Conditions	
Slew rate	SR	0.5	1.2	I	V/μS	$Gv = 0 dB, RL = 2k \Omega$	
Gainbandwidth product	GBW	1.5	2.6		MHz	f=10kHz	
Crosstalk between A, B and C	CT <sub>ABC</sub>	60	73	_	dB	f=1kHz	
Total harmonic distortion	THD		0.0025	0.01	%	Gv=0dB, f=1kHz, Vo=1Vrms	
Channel separation	CS	90	115	_	dB	f=1kHz,input conversion	

XThis item is not guaranteed during processes.

## **Outline Dimension**

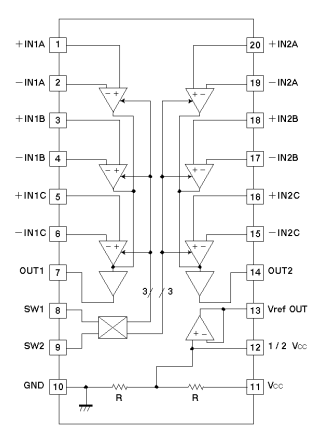


SSOP-A20

(Unit:mm)



#### Block Diagram



Terminal	Terminal
Number	Name
1	+IN1A
2	-IN1A
3	+IN1B
4	-IN1B
5	+IN1C
6	-IN1C
7	OUT1
8	SW1
9	SW2
10	GND
11	Vcc
12	1/2 Vcc
13	Vref OUT
14	OUT2
15	-IN2C
16	+IN2C
17	-IN2B
18	+IN2B
19	-IN2A
20	+IN2A

#### Terminal Number/ Terminal Name

#### Application example

- (1) Numbers and data in entries are representative design values and are not guaranteed values of the items.
- (2)Although we are confident in recommending the sample application circuits, carefully check their characteristics further when using them. When modifying externally attached component constants before use, determine them so that they have sufficient margins by taking into account variations in externally attached components and the Rohm LSI, not only for static characteristics but also including transient characteristics.
- (3) Absolute maximum ratings

If applied voltage, operating temperature range, or other absolute maximum ratings are exceeded, the LSI may be damaged. Do not apply voltages or temperatures that exceed the absolute maximum ratings. If you think of a case in which absolute maximum ratings are exceeded, enforce fuses or other physical safety measures and investigate how not to apply the conditions under which absolute maximum ratings are exceeded to the LSI.

(4) GND potential

Make the GND pin voltage such that it is the lowest voltage even when operating below it. Actually confirm that the voltage of each pin does not become a lower voltage than the GND pin, including transient phenomena.

(5) Thermal design

Perform thermal design in which there are adequate margins by taking into account the allowable power dissipation in actual states of use.



### (6) Shorts between pins and misinstallation

When mounting the LSI on a board, pay adequate attention to orientation and placement discrepancies of the LSI. If it is misinstalled and the power is turned on, the LSI may be damaged. It also may be damaged if it is shorted by a foreign substance coming between pins of the LSI or between a pin and a power supply or a pin and a GND.

(7) Operation in strong magnetic fields

Adequately evaluate use in a strong magnetic field, since there is a possibility of malfunction.

(8) The 13 Pin is the reference output terminal, which outputs 1/2 Vcc. Determine the bypass condenser value in accordance with the desired characteristics. In addition, as the value may oscillate within the 500pF- 1μF, make sure to set the bypass condenser value of more than 10μF for alternate grounding. Further, as 12 pin is located in the reference circuit, make sure to use bypass condenser for ac grounding for reference output. (Recommended value22μF)

•Reference data (these values are intended only as a reference, and performance is not guaranteed)

12 pin bypass capacitor( $\mu F$ )	Ripple Rejection (fin=100Hz)(dB)	Output Startup Time
10	—35	150
22	-42	300
47	-48	550

\* Measuring condition: With Power Voltage ON (Vcc=8V), Vcc path control, 13 pin path control100μF, the time which is 90% of equilibrium output voltage

(9) This IC can be stably used in the low grain range (0-2dB). It may oscillate at the capacity load of more than 200pF. [the phase margin 10° Typ.(Ta=85°C, 0dB point) for capacity 200pF] Therefore, caution is required for using capacity load.

In addition, for using 0db buffer, inserting bias resister of k $\Omega$  to minus input will enable stable use against the capacity load.

(10) Truth value table

	ch1	ch2	ch3	OFF	Conditions
SW1(8pin)	Н	Н	L	L	
SW2(9pin)	Н	L	Н	L	Correspons to $\mu COM$ output

%"H" when the applied at pins8 and 9 is 2.0V or more, and "L" when it is 1.0V or less.

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