# Quad ground sense operational amplifier BA10324A / BA10324AF / BA10324AFV

The BA10324AF, BA10324AF, and BA10324AFV are monolithic ICs with four built-in operational amplifiers featuring internal phase compensation.

Either a dual or single power supply can be driven, and these products can be driven by a digital system 5V single power supply. These products can be used in a wide range of administrative and industrial applications, including transducer amplifiers and DC amplifiers.

## Applications

Ground sensing type pre-amplifiers

Active filters

DC amplifiers

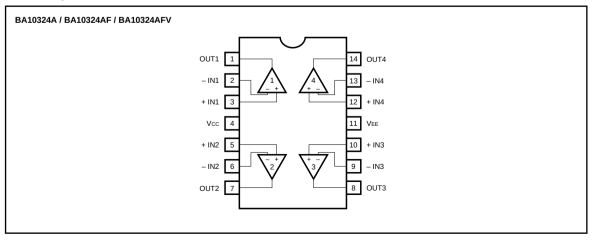
Pulse generators.

#### Features

- 1) Wide range of operating power supply voltages and single power supply drive enabled.
  - (single power supply: 3 to 32V, dual power supply:  $\pm$  1.5 to  $\pm$  16V)
- Common-mode input voltage can be operated from the ground level.
- Differential input voltage can be operated up to the power supply voltage level.

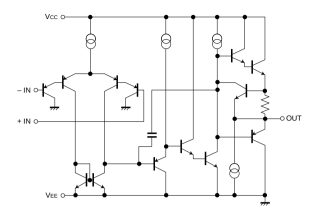
- 4) Low current dissipation. (Iq = 0.6mA)
- 5) Low offset voltage and offset current. (Vio = 2mV, lio = 5nA typ.)
- Four operational amplifiers with phase compensation are built into the DIP / SOP Pin 14.
- Compatible with model 324 operational amplifiers of other manufacturers.

#### Block diagram





# Internal circuit configuration



# ● Absolute maximum ratings (Ta = 25°C)

Parameter	Symbol		Unit		
		BA10324A	BA10324A BA10324AF BA10324AF		
Power supply voltage	Vcc	32 ( ± 16)	32 ( ± 16)	32 ( ± 16)	V
Power dissipation	Pd	950*	450*	400*	mW
Differential input voltage	VID	± Vcc	± Vcc	± Vcc	V
Common-mode input voltage	Vı	- 0.3 ~ Vcc	- 0.3 ~ Vcc	- 0.3 ~ Vcc	V
Operating temperature	Topr	- 40 ~ <b>+</b> 85	- 40 ~ + 85	- 40 ~ + 85	°C
Storage temperature	Tstg	- 55 ~ <b>+</b> 125	- 55 ~ <b>+</b> 125	- 55 ~ + 125	°C

<sup>\*</sup> Refer to the Pd characteristics diagram.

The values for the are those when BA10324AF / BA10324AFV it is mounted on a glass epoxy board ( $50 \text{mm} \times 50 \text{mm} \times 1.6 \text{mm}$ ).

# ●Electrical characteristics (unless otherwise noted, Ta = 25°C, Vcc = 5V)

Parameter		Symbol	Min.	Тур.	Max.	Unit	Conditions
Input offset voltage		Vio	_	2	7	mV	$Rs = 50\Omega$
Input offset current		lio	_	5	50	nA	
Input bias current		lb	_	20	250	nA	*1
Common-mode input voltage		Vісм	0	_	Vcc - 1.5	V	
Common-mode	rejection ratio	CMRR	65	75	_	dB	
High-amplitude voltage gain		Avoi	87	100	_	dB	$R_L \ge 2k\Omega$ , $V_{CC} = 15V$
Power supply voltage rejection ratio		PSRR	65	100	_	dB	$Rs = 50\Omega$
Quiescent current		lα	_	0.6	2.0	mA	R <sub>L</sub> = ∞, on All Op - Amps
Maximum output voltage		Vон	Vcc – 1.5	_	_	V	$R_L = 2k\Omega$
		Vol	_	_	0.25	V	R <sub>L</sub> = ∞
Maximum output current	Source	Іон	20	35	_	mA	Vo = 0
	Sink	lol	10	20	_	mA	Vo = Vcc
Channel separation		cs	_	120	_	dB	f = 1kHz input conversion

<sup>\*1</sup> Because the first stage is configured with a PNP transistor, input bias current is from the IC.

### •Electrical characteristic curves

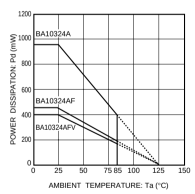


Fig.1 Power dissipation vs. ambient temperature

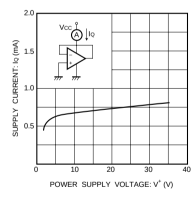


Fig.2 Quiescent current vs. power supply voltage

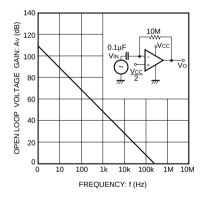


Fig.3 Open loop voltage gain vs. frequency

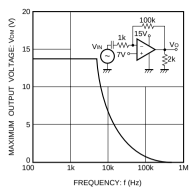


Fig.4 Maximum output voltage vs. frequency

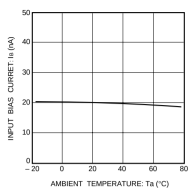


Fig.5 Input bias current vs. ambient temperature

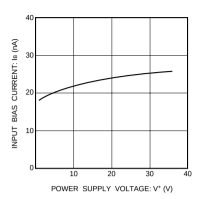


Fig.6 Input bias current vs. power supply voltage

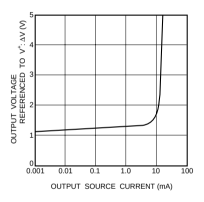


Fig.7 Potential difference during power supply output vs. output source current

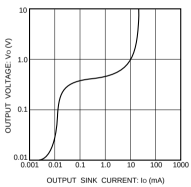


Fig.8 Output voltage vs. output sink current

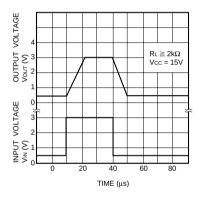


Fig.9 Output response characteristics

## Operation notes

### (1) Unused circuit connections

If there are any circuits which are not being used, we recommend making connections as shown in Figure 10, with the non-inverted input pin connected to the potential within the in-phase input voltage range (Vicin).

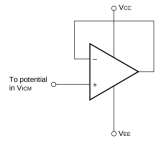
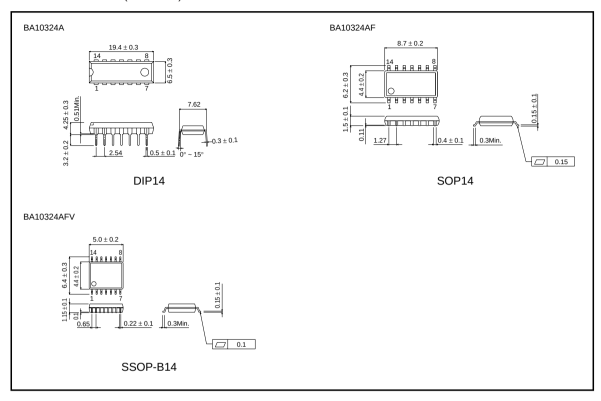


Fig.10 Unused circuit connections

# External dimensions (Units: mm)



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