



(All Data in 1kHz)

Manufactory	Model	Supply Voltage	Bandwidth	Slew Rate	Input Voltage Noise	THD+N(600ohm)	IMD	Input offset voltage	CMRR	PSR	Other Type
TI	OPA134PA	±2.5V to ±18V	8MHz	20V/μs	8nV/Hz	0.00015%	-98dB	1mV	100dB	n/a	OPA2134,OPA4134
	OPA627AP(Unity-Gain Stable)	±4.5V to ±18V	16MHz(Gain=1)	55V/μs	5.6nV/Hz	0.00003%	n/a	280uV	110dB	n/a	
	OPA627BP(Unity-Gain Stable)	±4.5V to ±18V	16MHz(Gain=1)	55V/μs	5.2nV/Hz	0.00003%	n/a	180uV	116dB	n/a	
	OPA637AP(Stable in Gain ≥5)	±4.5V to ±18V	80MHz(Gain=10)	135V/μs	5.6nV/Hz	0.00003%	n/a	280uV	110dB	n/a	
	OPA637BP(Stable in Gain ≥5)	±4.5V to ±18V	80MHz(Gain=10)	135V/μs	5.2nV/Hz	0.00003%	n/a	180uV	116dB	n/a	
	OPA604(Unity-Gain Stable)	±5V to ±24V	20MHz(Gain=1)	25V/μs	11nV/Hz	0.0003%	n/a	1mV	n/a	80db	OPA2604
	NE5534P	±5V to ±15V	10MHz(Gain=1)	13V/μs	4nV/Hz	n/a	n/a	0.5mV	100dB	n/a	NE5532
Analog Device	AD845JN	±4.75V to ±18V	16MHz(Gain=1)	100V/μs	25nV/Hz	n/a	n/a	0.7mV	110db	110db	
	AD845KN	±4.75V to ±18V	16MHz(Gain=1)	101V/μs	25nV/Hz	n/a	n/a	0.1mv	113db	113db	
	AD847JN	±4.5V to ±18V	50MHz(Gain=1)	300V/μs	15nV/Hz	n/a	n/a	0.5mV	95db	n/a	
	AD825	±5V to ±15V	26MHz(Gain=1)	140V/μs	12nV/Hz	THD:-77db	n/a	1mV	80db	n/a	
	AD827JN	±4.5V to ±18V	50MHz(Gain=1)	300V/μs	15nV/Hz	n/a	n/a	0.5mV	95db	86db	
	AD797	±4.5V to ±18V	110MHz(Gain=1000)	20V/μs	0.9nV/Hz	-120db	n/a	25uV	100db	n/a	
	AD843(Unity-Gain Stable)	±10V to ±12V	34MHz(Gain=1)	250V/μs	19nV/Hz		n/a	1mV	72db	76db	
NS	LM6171	±5V to ±15V	100MHz	3600V/μs	12nV/Hz	n/a	n/a	1.5mV	110db	95db	
	LM6172	±5V to ±15V	100MHz	3000V/μs	12nV/Hz	n/a	n/a	0.4mV	110db	95db	