

#### SINGLE-SUPPLY DUAL OPERATIONAL AMPLIFIER

#### **■** GENERAL DESCRIPTION

The NJM3404A is high performance single supply dual operational amplifier. The NJM3404A is a half type of the NJM3403A, quad operational amplifier.

The NJM3404A is improved version of the NJM2904 on slew rate & cross-over distortion.

#### **■ FEATURES**

- Single Supply
- Operating Voltage

(+4V~+36V) (2.0mA typ.)

Low Operating CurrentSlew Rate

 $(1.2V/\mu s typ.)$ 

Package Outline

DIP8, DMP8, SIP8, SSOP8

Bipolar Technology

#### **■ PACKAGE OUTLINE**





N.IM3404A0

NJM34D4 AM

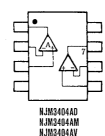


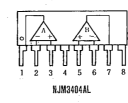


NJM3404AV

\*S-Type (SIP-9) available

#### **■ PIN CONFIGURATION**





PIN FUNCTION

1 . A OUTPUT

2 . A - INPUT

3 . A + INPUT

4 . V

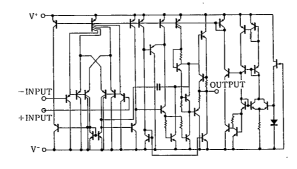
5 . B + INPUT

6 . B - INPUT

7 . B OUTPUT

8 . V

#### ■ EQUIVALENT CIRCUIT (1/2 Shown)



#### ■ ABSOLUTE MAXIMUM RATINGS

(Ta=25℃)

PARAMETER	SYMBOL	RATINGS	UNIT	
Supply Voltage	V*(V*/V -)	36V(or ±18)	V	
Differential Input Voltage	Vib	36	V	
Input Voltage	V <sub>IC</sub>	-0.3~36	V	
Power Dissipation		(DIP8) 500	mW	
	P <sub>D</sub>	(DMP8) 300	mW	
		(SSOP8) 250	mW	
		(SIP8) 800	mW	
Operating Temperature Range	Торг	-40~+85	r	
Storage Temperature Range	Tstg	-40~+125	°C	

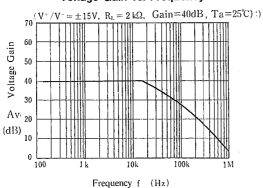
#### ■ ELECTRICAL CHARACTERISTICS

 $(Ta=25^{\circ}C, V^{+}/V^{-}=\pm 15V)$ 

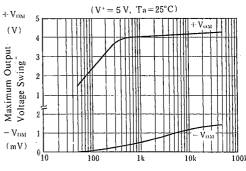
PARAMETER	SYMBOL	TEST CONDITION	. MIN.	TYP.	MAX.	UNIT
Input Offset Voltage	V <sub>IO</sub>	$R_S = 0\Omega$		2	5	mV
Input Offset Current	lio	<b>1</b>	-	5	50	nA
Input Bias Current	IB			70	200	nΑ
Large Signal Voltage Gain	Av	$R_L > 2K\Omega$	88	100	_	dB
Maximum Output Voltage Swing	V <sub>OM</sub>	$R_L = 2k\Omega$	±13	±14	_	V
Input Common Mode Voltage Range	V <sub>ICM</sub>		-15~+13			V
Common Mode Rejuction Ratio	ĊMŔ	DC	70	90	· —	dB
Supply Voltage Rejuction Ratio	SVR		80	94		dB
Operating Current	Icc	$R_L = \infty$	.   —	2.0	3.5	mA
Output Source Current	ISOURCE	$V_{1N}^{+}=1V, V_{1N}^{-}=0V$	. 20	30	l —	mA
Output Sink Current	Isink	$V_{IN}^{+}=0V, V_{IN}^{-}=1V$	10	20	—	mΑ
Slew Rate	SR		—	1.2		v/μS
Unity Gain Bandwidth	fr		<u> </u>	1.2	_	MHz

#### **■ TYPICAL CHARACTERISTICS**

#### Voltage Gain vs. Frequency

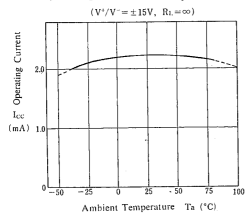


Maximum Output Voltage Swing vs. Load Resistance

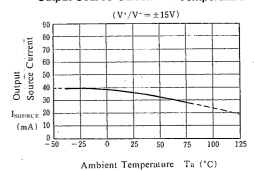


Load Resistance,  $R_L$  ( $\Omega$ )

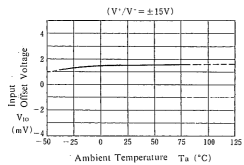
#### Operating Current vs. Temperature



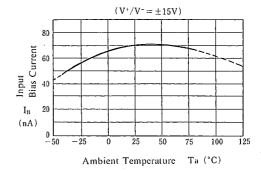
#### Output Source Current vs. Temperature



Input Offset Voltage vs. Temperature

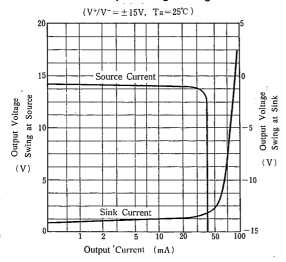


#### Input Bias Current vs. Temperature

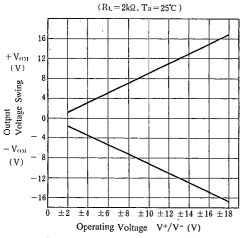


#### **■ TYPICAL CHARACTERISTICS**

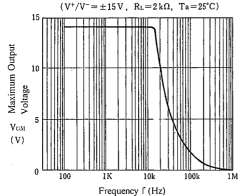
# Output Source Current Output Sink Current vs. Output Voltage Swing



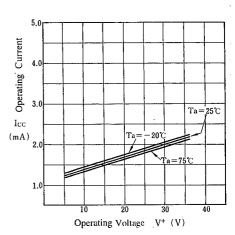
#### Output Voltage Swing vs. Operating Voltage



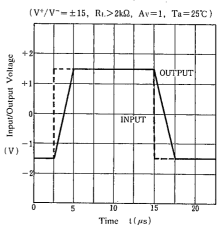
### Maximum Output Voltage vs. Frequency



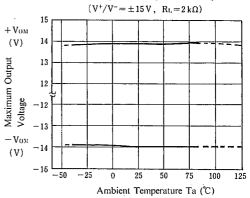
## Operating Current vs. Operating Voltage



#### **Pulse Response**

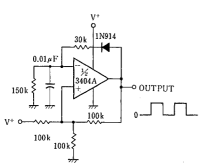


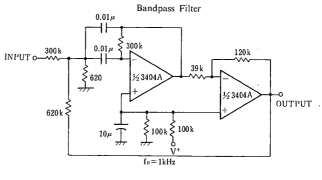
#### Maximum Output Voltage vs. Temperature



#### **■ TYPICAL APPLICATIONS**

Square Wave Oscillator





### **NJM3404A**

### **MEMO**

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