NJM2904V

# SINGLE-SUPPLY DUAL OPERATIONAL AMPLIFIER

#### **GENERAL DESCRIPTION**

The NJM2904 consists of two independent, high gain, internally frequency compensated operation amplifiers which were designed specifically to operate from a single power suppply over a wide range of voltages. Operation from split power supplies is also possible and the low power supply current drain is independent of the magnitude of the power supply voltage.

Application areas include transducer amplifiers, DC gain blocks, and all the conventional op amp circuits which now can be more easily implemented in single power supply systems. For example, the NJM2904 can be directly operated off of the standard +5V power supply voltage which is used in digital systems and will easily provide the required interface electronics without requiring the additional  $\pm$ 15V power supplies.

#### **FEATURES**

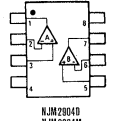
- Single Supply
- Operating Voltage
- Low Operating Current
- Slew Rate
- Bipolar Technology
- Package Outline

 $(+3V \sim +32V)$ (0.7mA typ.)

 $(0.5V/ \mu s typ.)$ 

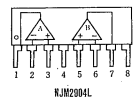
DIP8, DMP8, SIP8, SSOP8

#### PIN CONFIGURATION



NJM:2904M NJM12904V

PIN FUNCTION 1. A OUTPUT A-INPUT 3. A+INPUT 4. GND 5. B+INPUT 6. B-INPUT 7. B OUTPUT

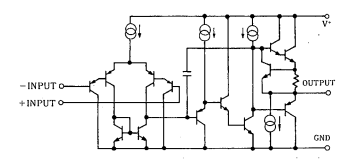


■ PACKAGE OUTLINE

NJM2904D

NJM2904 L

#### **■ EQUIVALENT CIRCUIT** (1/2 Shown)



# ■ ABSOLUTE MAXIMUM RATINGS

(Ta=25℃)

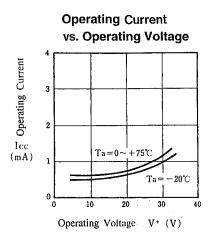
PARAMETER	SYMBOL	RATINGS	UNIT	
Supply Voltage	V+(V+/V-)	32(or ±16)	V	
Differential Input Voltage	V <sub>ID</sub>	32	V	
Input Voltage	V <sub>iC</sub>	-0.3~+32	V	
Power Dissipation		(DIP8) 500	mW	
	PD	(DMP8) 300	mW	
		(SSOP8) 300	mW	
		(SIP8) 800	mW	
Operating Temperature Range	Topr	-40~+85	°C	
Storage Temperature Range	Tstg	-50~+125	r	

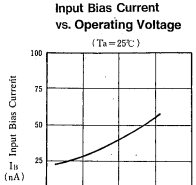
# ■ ELECTRICAL CHARACTERISTICS

(Ta=25°C V<sup>+</sup>=5V)

PARAMETER	SYMBOL	TEST CONDITION		TYP.	MAX.	UNIT
Input Offset Voltage	V <sub>IO</sub>	$R_S=0\Omega$	_	2	7	mV
Input Offset Current	I <sub>IO</sub>		-	- 5	50	nΑ
Input Bias Current	$I_{\mathrm{B}}$		-	25	250	nΑ
Large Signal Voltage Gain	Av	R <sub>L</sub> ≧2kΩ	_	100	—	dB
Maximum Output Voltage Swing	Vom	$R_L=2k\Omega$	3.5	l —	—	V
Input Common Mode Voltage Range	V <sub>ICM</sub>		0~3.5	-		V
Common Mode Rejection Ratio	CMR		-	85	_	dВ
Supply Voltage Rejection Ratio	SVR		—	100		dB
Output Source Current	ISOURCE	$V_{1N}^{+}=1V, V_{1N}^{-}=0V$	20	30	_	mA
Output Sink Current	ISINK	$V_{1N}^{+}=0V, V_{1N}^{-}=1V$	8	20	_	mA
Channel Separation	CS	f=1k~20kHz, Input Referred		120	_	dB
Operating Current	Icc	R <sub>L</sub> =∞	-	0.7	1.2	mA
Slew Rate	SR	$V^{+}/V^{-} = \pm 15V$		0.5	i —	V/μs
Unity Gain Bandwidth	$f_T$	$V^{+}/V^{-}=\pm 15V$		0.2	-	MHz

## ■ TYPICAL CHARACTERISTICS

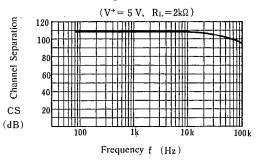




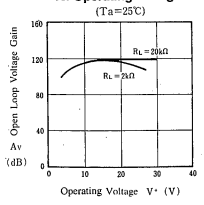
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Operating Voltage V+ (V)

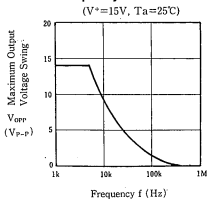
# Channel Separation vs. Frequency



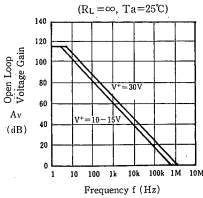
# Voltage Gain vs. Operating Voltage



#### **Maximum Output Voltage Swing** vs. Frequency

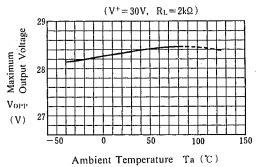


# Open Loop Voltage Gain vs. Frequency

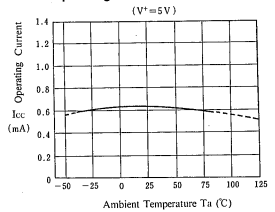


#### **TYPICAL CHARACTERISTICS**

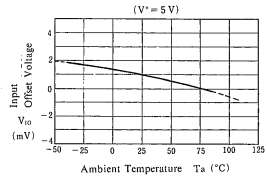
# Maximum Output Voltage Swing vs. Temperatute



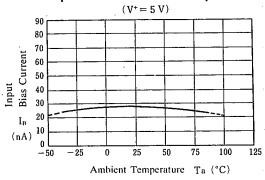
# Operating Current vs. Temperature



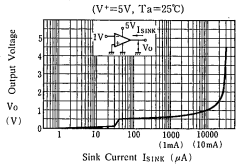
# Input Offset Voltage vs. Temperature



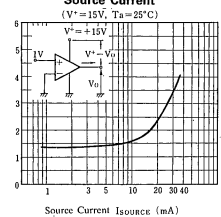
#### Input Bias Current vs. Temperature



#### Output Voltage vs. Sink Current



#### Source Current



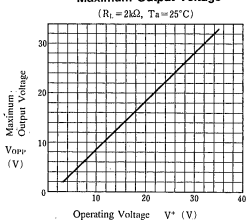
Output Voltage from Operating Voltage

 $V^+ - V_0$ 

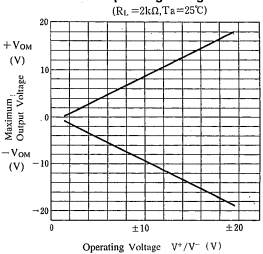
(V)

#### **■ TYPICAL CHARACTERISTICS**

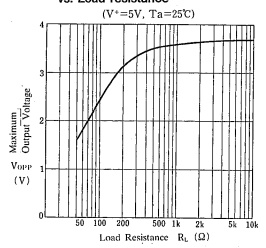
### Maximum Output Voltage



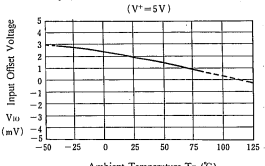
## Maximum Output Voltage vs. Operating Voltage



## Maximum Output Voltage Swing vs. Load resistance

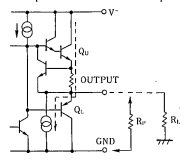


# Input Offset Voltage vs. Temperature



#### **APPLICATION**

• Improvement of Cross-over Distortion Equivalent circuit at the output stage

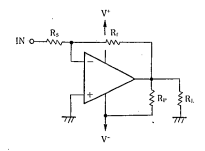


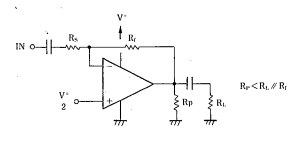
NJM2904, in its static state (No in and output condition) when design,  $Q_U$  being biassed by constant current (breake down beam) yet,  $Q_L$  stays OFF.

While using with both power soure mode, the cross-over distortion might occure instantly when Q<sub>L</sub> ON.

There might be cases when application for amplifier of audio signals, not only distortion but also the apparent frequency bandwidth being narrowed remarkably.

It is aduisable especially when using both power soure mode, constantly to use with higher current on Qu than the load current (including feedback current), and then connect the pull-down resister RP at the part between output and GND pins.





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# **MEMO**

[CAUTION]
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