

## **Designated client product**

This product will be discontinued its production in the near term.

And it is provided for customers currently in use only, with a time limit.

It can not be available for your new project. Please select other new or existing products.

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New Japan Radio Co.,Ltd.

www.njr.com



### **DUAL J-FET INPUT OPERATIONAL AMPLIFIER**

#### **■ GENERAL DESCRIPTION**

The NJM072B/082B & NJM072/082 are dual JFET input operational amplifiers. They feature low input bias and offset currents, high input impedance and fast slew rate. The low harmonic distortion and low noise make them ideally suit for amplifiers with high fidelity and audio amplifier applications.

The NJM072/082 may cause oscillation in some application like voltage follower.

#### **■ PACKAGE OUTLINE**









### ■ FEATURES• Operating Voltage (±4V~±18V)

• J-FET Input

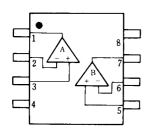
• High Input Resistance (  $10^{12}\Omega$  typ. ) • Low Input Resistance ( 30pA typ. )

High Slew Rate (13V/µs,20V/µs typ.)
 Wide Unity Gain Bandwidth
 Package Outline (3MHz,5MHz typ.)
 DIP8, DMP8, SIP8
 EMP8 (NJM072B only)
 SSOP8 (NJM072B/082B only)

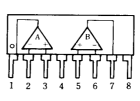
Bipolar Technology

# NJM072BL/082BL NJM072L/082L

### **■ PIN CONFIGURATION**

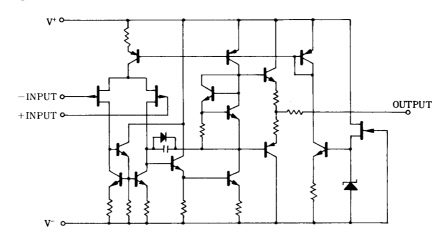


NJM072BD/082BD, NJM072D/082D NJM072BM/082BM, NJM072M/082M NJM072BE NJM072BV/082BV PIN FUNCTION
1.A OUTPUT
2.A -INPUT
3.A +INPUT
4.V
5.B +INPUT
6.B -INPUT
7.B OUTPUT
8.V



NJM072L/082L NJM072BL/082BL

### **■ EQUIVALENT CIRCUIT**



### NJM072B/082B/072/082

#### ■ ABSOLUTE MAXIMUM RATINGS

(Ta=25°C)

PARAMETER	SYMBOL	RATINGS	UNIT
Supply Voltage	V <sup>+</sup> √	± 18	V
Input Voltage	V <sub>IC</sub>	± 15(note)	V
Differential Input Voltage	$V_{ID}$	± 30	V
Power Dissipation	P <sub>D</sub>	( DIP8 ) 500 ( DMP8 ) 300 (EMP8) 300 ( SSOP8 ) 250 ( SIP8 ) 800	mW
Operating Temperature Range	T <sub>opr</sub>	-40~+85	°C
Storage Temperature Range	T <sub>stg</sub>	-40~+125	°C

(note) For supply voltage less than ± 15V, the absolute maximum input voltage is equal to the supply voltage.

### ■ ELECTRICAL CHARACTERISTICS (Ta=+25°C,V<sup>+</sup>/V<sup>-</sup>=±15V)

( ) Applies to NJM082B, NJM082

PARAMETER	SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Input Offset Voltage	V <sub>IO</sub>	R <sub>S</sub> =50Ω	-	3 (5)	10 (15)	mV
Input Offset Current	I <sub>IO</sub>		-	5	50 (200)	pА
Input Bias Current	$I_{B}$		-	30	200 (400)	pА
Input Common Mode Voltage Range	V <sub>ICM</sub>		± 10	-	-	V
Maximum Peak-to-peak Output Voltage Swing	$V_{OPP}$	$R_L=10k\Omega$	24	27	-	$V_{P-P}$
Large-Signal Voltage Gain	Av	R <sub>L</sub> ≥2kΩ,V <sub>O</sub> =±10V	88	106	-	dB
Unity Gain Bandwidth	f⊤	072B/082B	-	3	-	MHz
		072/082	-	5		MHz
Input Resistance	R <sub>IN</sub>		-	10 <sup>12</sup>	-	Ω
Common Mode Rejection Ratio	CMR	R <sub>S</sub> ≤10kΩ	70	76	-	dB
Supply Voltage Rejection Ratio	SVR	R <sub>S</sub> ≤10kΩ	70	76	-	dB
Operating Current	Icc		-	3	5 (5.6)	mA
Slew Rate	SR	072B/082B	-	13	-	V/µs
		072/082	-	20	-	V/µs
Equivalent Input Noise Voltage	$V_{NI}$	R <sub>S</sub> =100Ω,B.W.=10~10kHz	-	4	-	$\mu V_{ms}$

#### ■ NOTICE WHEN APPLICATION

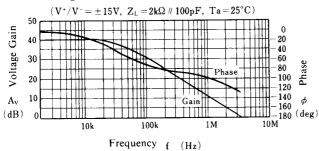
Recommendable product

072/082 are the products in which the AC feature have been made much higher comparing to the products of 072B/082B which are compatible with 072/082 type of other company's products. Therefore, 072/082 are unstable in oscillation when the voltage follower application, and it is recommendable to use the standard type 072B/082B when newly designed. Beside these products, we have NJM2082 which is higher up in AC feature, yet stability in oscillation, and then the driving capacity to the load at the output stage is made much higher in operation.

#### **■ TYPICAL CHARACTERISTICS**

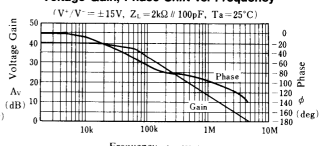
### NJM072B/082B

### Voltage Gain, Phase Shift vs. Frequency



NJM072/082

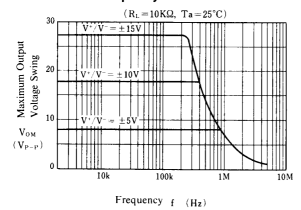
### Voltage Gain, Phase Shift vs. Frequency



Frequency f (Hz)

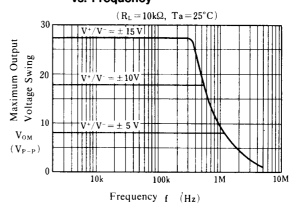
#### NJM072B/082B

### Maximum Output Voltage Swing vs. Frequency

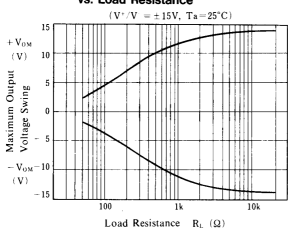


NJM072/082

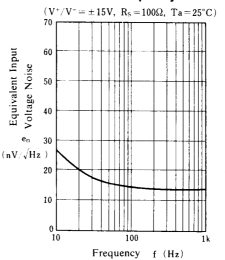
### Maximum Output Voltage Swing vs. Frequency



### Maximum Output Voltage Swing vs. Load Resistance



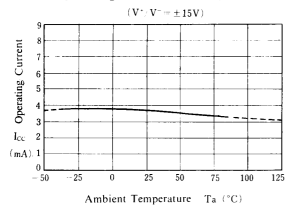
### Equivalent Input Voltage Noise vs. Frequency



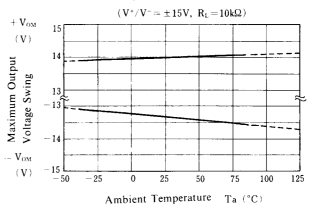
### NJM072B/082B/072/082

### ■ TYPICAL CHARACTERISTICS

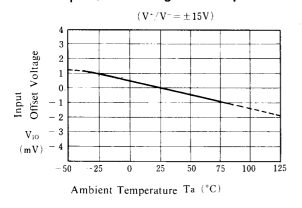
### **Operating Current vs. Temperature**



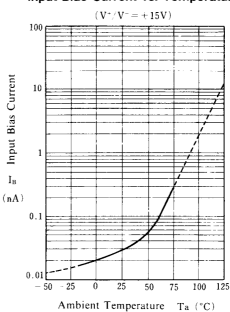
### Maximum Output Voltage Swing vs. Temperature



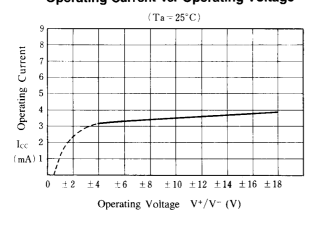
### Input Offset Voltage vs. Temperature



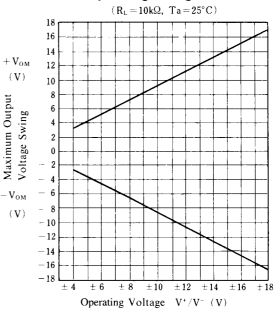
### Input Bias Current vs. Temperature



### **Operating Current vs. Operating Voltage**



### Maximum Output Voltage Swing vs. Operating Voltage



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### ■ MEMO

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