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New Japan Radio Co.,Ltd.

### www.njr.com

#### GENERAL DESCRIPTION

JRC

The NJM062/064 are J-FET input operational amplifiers which were designed as low-power versions of the NJM082. They feature high input impedance, wide bandwidth, high slew rate, and low input offset and bias current.

The NJM062 features the same terminal assignments as the NJM4558/2043/2904/3404/072 and NJM064 features the same terminal assignments as the NJM2902/3403/2058/ 2059/2060.

Each of these JFET-input operational amplifiers incorporates well-matched, high voltage JFET and bipolar transistors in a monolithic integrated circuit.

(±2V~±18V)

 $(10^{12}\Omega \text{ typ.})$ 

(200µA/circuit typ.)

#### FEATURES

- Operating Voltage
- J-FET Input
- High Input Resistance
- Low Operating Current
- High Slew Rate
- ( 3.5V/µs typ. )
- Wide Unity Gain Bandwidth (1MHz typ.)
- Package Outline
- Bipolar Technology

#### PIN CONFIGURATION



NJM062D NJM062M NJM062V



DIP8/14, DMP8/14, SSOP8/14, SIP8

NJM062L

PIN FUNCTION 1.A OUTPUT 2.A -INPUT 3.A +INPUT 4.V 5.B +INPUT 6.B -INPUT 7.B OUTPUT 8.V<sup>+</sup>



NJM064D NJM064M NJM064V

1. A OUT	PUT
2. A -INP	UT
3. A +INF	TUY
4. V <sup>+</sup>	
5. B +INF	TUY
6. B -INP	UT
7. B OUT	PUT
8.C OUT	PUT
9. C –INF	νUT
10.C +IN	PUT
11.V <sup>-</sup>	
12.D +IN	PUT
13.D –IN	PUT
14.D OU	TPUT

**PIN FUNCTION** 



PACKAGE OUTLINE

NJM062D

NJM062L





REFER

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NJM064D

NJM064V

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■ EQUIVALENT CIRCUIT (062 is 1/2 Shown.064 is 1/4 Shown.)



### ■ ABSOLUTE MAXIMUM RATINGS

			( Ta=25°C )			
PARAMETER	SYMBOL	RATINGS	UNIT			
Supply Voltage	V <sup>+</sup> /V <sup>-</sup>	± 18	V			
Differential Input Voltage	VID	± 30	V			
Input Voltage	VIC	± 15	V			
Power Dissipation	PD	(DIP8) 500 (DMP8) 300 (SIP8) 800 (SSOP8) 250 (DIP14) 700 (DMP14) 700 (note2) (SSOP14) 300	mW			
Operating Temperature Range	T <sub>opr</sub>	-40~+85	С°			
Storage Temperature Range	T <sub>stg</sub>	-40~+125	D°			

(note1) For supply voltage less than  $\pm 15V$ . The absolute maximum input voltage is equal to the supply voltage.

(note2) At on PC board

### ■ ELECTRICAL CHARACTERISTICS

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PARAMETER	SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Operating Supply Voltage	V <sup>+</sup> N⁻		±2	-	± 18	V
Input Offset Voltage	VIO	R <sub>S</sub> =50Ω	-	3	15	mV
Input Offset Current	l <sub>io</sub>		-	1	200	pА
Input Bias Current	IB		-	2	400	pА
Input Common Mode Voltage Range	VICM		± 13	+15 -13.5	-	V
Maximum Peak-to-peak Output Voltage Swing	V <sub>OM</sub>	R∟=10kΩ	± 13	+14.2 -14.0	-	V
Large-signal Voltage Gain	Av	R <sub>L</sub> ≥10kΩ,V <sub>O</sub> =±10V	70	80	-	dB
Unity Gain Bandwidth	f⊤	R <sub>L</sub> =10kΩ	-	1	-	MHz
Input Resistance	R <sub>IN</sub>		-	10 <sup>12</sup>	-	Ω
Common Mode Rejection Ratio	CMR	R <sub>s</sub> ≤10kΩ	70	90	-	dB
Supply Voltage Rejection Ratio	SVR	R <sub>s</sub> ≤10kΩ	70	100	-	dB
Operating Current	Icc	$R_{L} = \infty$ each amplifier	-	200	250	μA
Slew Rate	SR	R <sub>L</sub> =10kΩ	-	3.5	-	V/µs
Equivalent Input Noise Voltage	en	R <sub>S</sub> =100Ω, f=1kHz	-	35	-	nV/√Hz

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

### ■ TYPICAL CHARACTERISTICS



Maximum Output Voltage Swing vs. Load Resistance





## Equivalent Input Noise Voltage vs. Frequency

### Maximum Output Voltage Swing



Maximum Output Voltage Swing vs. Output Current





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#### TYPICAL CHARACTERISTICS



# Maximum Output Voltage Swing vs. Temperature



Input Bias Current vs. Tenperature





# Maximum Output Voltage Swing vs. Operating Voltage



**Operating Current vs. Operating Voltage** (each amplifier, Ta=25°C)



Ver.2012-06-25

### **MEMO**

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