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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.

For more information, please contact our sales office in your region.

New Japan Radio Co.,Ltd.

http://www.njr.com/



SINGLE LOW VOLTAGE C-MOS POWER AMPLIFIER

■ GENERAL DESCRIPTION

The NJU7081 is a single C-MOS Power Amplifier which is available to operate with single power supply and low voltage.

The NJU7081 realizes neary full-swing output with low voltage operation (2.4V). An output voltage is kept more than $V_{\odot o}$ -0.3V or less than $V_{\odot s}$ +0.3V when output current is 40mA, therefore it is suitable for an ear-set and a small size speaker driver of the battery operated audio items, especially cellular phone.

■ PACKAGE OUTLINE





NJU7081M

NJU7081V





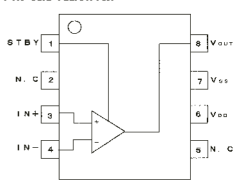
NJU7081R

NJU7081RB1

■ FEATURES

- Single Power Supply
- $(V_{DD} 2.4V \sim 5.5V)$ Wide Operation Voltage Range
- Neary Full-Swing Output $(V_{ss}+0.3V \sim V_{co}-0.3V \text{ at lout}=\pm 40\text{mA})$
- Low Distortion (0.05% at RL=38ohm, 1.0Vp-p)
- Low Operating Current $(1.5 \text{mA} \text{ at } V_{\text{op}} = 3V)$
- Stand-by Function $(1.0 \mu \text{A} \text{ at } V_{DD}=3V)$
- Package Outline DMP8 / SSOP8 / VSP8 / TVSP8
- C-MOS Technology

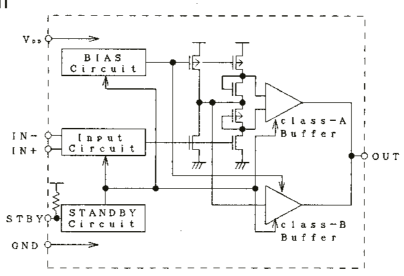
■ PIN CONFIGURATION



Note1) STBY terminal

"H" or "OPEN" : Stand-by operation : Normal operation

EQUIVALENT CIRCUIT



MADE ABSOLUTE MAXIMUM RATINGS

(Ta=25°C)

		(14-15	- /
PARAMETER	SYMBOL	RATINGS	UNIT
Supply Voltage	VDD	7	٧
Input Voltage	V 1 D	V _{ss} - 0.3 ~ V _{DD} +0.3	٧
Power Dissipation	P⊳	250 (VSP8, TVSP8, SSOP8) 300 (DMP8)	mW
Operating Temperature	Tapr	− 25 ~ + 75	°C
Storage Temperature	Tate	- 40 ∼ +125	°C

■ ELECTRICAL CHARACTERISTICS 1

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNIT
Operating Voltage Range	V DD		2. 4		5. 5	V

■ ELECTRICAL CHARACTERISTICS 2 (Vop=3V)

 $(Ta=25^{\circ}C, V_{oo}=3V, V_{ss}=0V, f=1kHz)$

ELECTROPE GENERALISTICS 2 (488–34)				, fb0- 01 ,	VSS-VV, I	TINITE/
PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNIT
Operating Current	lap	No Load Condition : Voltage Follower Vo=1.5V		1.5	2	mÅ
Standby Current	sre				1.0	μA
Standby terminal Current	PIN	V _{DD} =3V, Vstb=0V		10		μA
Standby terminal Input Voltage	Vsгн		0.8√□□			ν
	V stL		1		0. 2V о о	
Input Offset Voltage	V 10		-10		10	Vm
Input Offset Current	10			10		рA
Input Bias Current	18			10		рĀ
Input Resistor	Rin			1011		Ω
Input Common Mode Voltage Range	VIGM		0.2~2			٧
Maximum Output	Vom	lout= 40mA	2.6	2.7		٧
Voltage Range		lout=-40mA		0.3	0.4	
Maximum Output Current	Іом	(D+N)/S<0.1% Source		30		mА
		(D+N)/S<0.1% Sink		-30		İ
Large-Signal Voltage gain	Av		55			d₿
Common Mode Rejection ration	CMRR	V _{10M} =0. 2~2, 0V	53	·		dВ
Supply Voltage Rejection ration	PSRR	V₀₀=2. 7 ~ 3. 3V	55			dВ
Total Harmonic Distortion	(D+N)/S	V₀=1,0Vp−p 0~10dB,38Ω		0. 05		%
Equivalent Input Noise Voltage	Ent	IEC-A		3		μVrms
Signal to Noise Ratio	S/N			110		dВ
Unity Gain Bandwidth	Ft	CL=10pF, OPEN LOOP		1. 5		MHz
Slew Rate	SR	Unity Gain Turn Over, CL=32pF RL=2kΩ		1		V/µs

NOTE2) The NJU7081 should be operated gaining of triple or more for stable operation.
NOTE3) When the NJU7081 using no-current-load and low gain application (voltage follower, etc.), oscillation will be worst. In this case, the stray capacitance of the output terminal should be less than 100pF.

■ ELECTRICAL CHARACTERISTICS 3 (VDD=5V)

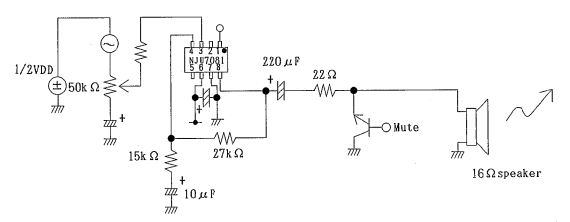
 $(Ta=25^{\circ}C, V_{DD}=5V, V_{SS}=0V, f=1kHz)$

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNIT
Operating Current	I _{DD}	No Load Condition : Voltage Follower Vo=2.5V		3	4	mA
Standby Current	IstB	•			1	μΑ
Standby terminal Current	 PIN	V _{DD} =3V, Vstb=0V		30		μΑ
Standby terminal	Vsін		0. 8V _{DD}			٧
Input Voltage	VsiL				0. 2V _{DD}	V
Input Offset Voltage	Via		-10		10	mV
Input Offset Current	110			10		рA
Input Bias Current	lıв			10		рA
Input Resistor	Rin			10 ¹¹		Ω
Input Common Mode Voltage Range	V _{I см}		0.4~4			V
Maximum Output Voltage Range	V _{ом}	lout= 40mA	4. 6	4. 7		٧
voitage kange		lout=-40mA		0. 3	0.4	
Maximum Output Current	Гом	(D+N)/S<0.1% Source		30		mA
		(D+N)/S<0.1% Sink		-30		
Large-Signal Voltage gain	Av		55			dB
Common Mode Rejection ration	CMRR	V _{1 CM} =0. 4~4. 0V	53			ďΒ
Supply Voltage Rejection ration	PSRR	V _{DD} =4. 5~5. 5V	55			dB
Total Harmonic Distortion	(D+N)/S	V _o =1. 0Vp−p 0~10dB, 38 Ω		0. 05		%
Equivalent Input Noise Voltage	Ent	IEC-A		3		μVrms
Signal to Noise Ratio	S/N			110		dB
Unity Gain Bandwidth	Ft	CL=10pF, OPEN LOOP	1	1. 5		MHz
Slew Rate	SR	Unity Gain Turn Over,CL=32pF RL=2kΩ		1		V/μs

NOTE4) The NJU7081 should be operated gaining of triple or more for stable operation.

NOTE5) When the NJU7081 using no-current-load and low gain application (voltage follower, etc.), oscillation will be worst. In this case, the stray capacitance of the output terminal should be less than 100pF.

APPLICATION CIRCUIT



NJU7081

MEMO

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