1.2W MONAURAL SPEAKER AMPLIFIER WITH ELECTRONIC VOLUME

+2.7 to +5.5V

■GENERAL DESCRIPTION

The **NJU72065** is a 1.2W output speaker amplifier with electronic volume. It is suitable for various equipment with voice guidance and beep sound.

The **NJU72065** has a standby function providing low current consumption at no input signals (mute). It also reduces pop noise at turning active and standby mode. All functions are controlled by I^2C BUS interface.

■PACKAGE OUTLINE



NJU72065RB2



NJU72065VC3

- **FEATURES**
 - Operating Voltage
 - Output Power
 - Volume
 - I²C BUS Control
 - Standby function
 - Single-end Input / Differential Input
 - Thermal Shutdown Circuit
 - Pop Noise Suppression Circuit
 - Current Limit
 - CMOS Technology
 - Package

1.2W typ. (V⁺=5V, R_L=8 Ω , THD=1%) 500mW typ. (V⁺=3.3V, R_L=8 Ω , THD=1%) 0 to -42dB/3dBstep, Mute

MSOP10(TVSP10), SSOP20-C3

PIN CONFIGURATION

BLOCK DIAGRAM



Ν	0.		
MSOP 10	SSOP 20-C3	Symbol	Function
1	4	SDA	l ² C Data Input / Acknowledge Output
2	5	SCL	I ² C Clock Input
3	6	Bypass	Reference Voltage
4	7	+IN	Non-inverted Input
5	8	-IN	Inverted Input
6	13	PREOUT	Pre Output
7	14	OUTA	Output A
8	15	V+	Supply Voltage
9	16	GND	Ground
10	17	OUTB	Output B

■ABSOLUTE MAXIMUM RATING (Ta=25°C)

PARAMETER	SYMBOL	RATING	UNIT
Supply Voltage	V*	+7	V
Power Dissipation	P _D	505 ^{*1)} / 700 ^{*2)} (MSOP10) 945 ^{*1)} / 1350 ^{*2)} (SSP20-C3)	mW
Output Current	lo	600	mA
Input Voltage Range	V _{IN}	-0.3 to V ⁺ +0.3 * ³⁾	V
Operating Temperature Range	Topr	-40 to +105	°C
Storage Temperature Range	Tstg	-40 to +150	°C

*¹¹ EIA/JEDEC STANDARD Test board (76.2x114.3x1.6mm, 2layer, FR-4) mounting
 *²² EIA/JEDEC STANDARD Test board (76.2x114.3x1.6mm, 4layer, FR-4) mounting
 *³³ +IN, -IN, PREOUT, OUTA, OUTB terminals

ERECOMMENDED OPERATING VOLTAGE RANGE (Ta=25°C unless otherwise specified)

PARAMETER	SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Operating Voltage Range	V ⁺	-	+2.7	+5.0	+5.5	V

■ELECTRICAL CHARACTERISTICS

(Ta=25°C, V⁺=+5V, R_L=8Ω, Ri=20kΩ, Rf=20kΩ, f=1kHz, Volume Setting=0dB unless otherwise specified) **+DC CHARACTERISTICS**

PARAMETER	SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Supply Current 1	I _{DD1}	No signal, R∟=∞	-	2.7	3.7	mA
Supply Current 2	I _{DD2}	No signal, R _L =∞, V ⁺ =+3.3V	-	2.3	2.8	mA
Supply Current (Standby)	I _{SD}	No signal, R _L =∞, Standby V _{Pullup} =5V * ⁴⁾	-	-	2	μA
Output Offset Voltage	V _{OD}	No signal	-	-	50	mV
*AC CHARACTERISTICS			•	•	•	
PARAMETER	SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Voltage Gain 1	Gv ₁	Vin=1Vrms	+5	+6	+7	dB
Voltage Gain 2	Gv ₂	Vin=1Vrms, Volume Setting=-21dB	-16	-15	-14	dB
Maximum Attenuation	A _{TT}	Vin=1Vrms, Standby	-	-110	-	dB
Output Power 1	P ₀₁	THD≤1%	0.9	1.2	-	W
Output Power 2	P _{O2}	THD≤1%, V ⁺ =+3.3V	375	500	-	mW
Total Harmonic Distortion	THD+N	P ₀ =1W	-	0.1	-	%
Supply Voltage Rejection Ratio	PSRR	Vripple=100mVrms	-	55	-	dB

^{*4)} V_{Pullup} is I²C BUS's pull up voltage.

■ TEST CIRCUIT

 $\blacklozenge \ \mathbf{I}_{\text{DD1}}, \, \mathbf{I}_{\text{DD2}}, \, \mathbf{I}_{\text{ST}}, \, \mathbf{V}_{\text{OD}}$



♦ Gv₁, Gv₂, ATT, Po₁, Po₂, THD+N



♦ PSRR



TERMINAL DESCRIPTION

	/INAL	SRIPTION			
MSOP 10	SSOP 20-C3	SYMBOL	FUNCTION	EQUIVALENT CIRCUIT	VOLTAGE
1	4	SDA	l ² C Data Input / Acknowledge Output		-
2	5	SCL	I ² C Clock Input		-
3	6	Bypass	Reference Voltage	Bypass O TSK0 S000 50K0 S000 75K0 S000 50K0 S000 50K0 50K0 50K0 50K0 50K0 50K0 50K0 50K0 50K0 50K0 50K0 50K0 50K0 50K0 50K0	V*/2
4 5	7 8	+IN -IN	Non-Inverted Input Inverted Input		V ⁺ /2

NJU72065

TERN MSOP 10	/INAL SSOP 20-C3	SYMBOL	FUNCTION	EQUIVALENT CIRCUIT	VOLTAGE
6	13	PREOUT	Pre Output		V*/2
7 10	14 17	OUTA OUTB	Output A Output B		V*/2

APPLICATION CIRCUIT

Single-end Input



Differential Input



* It is a discharge resistor assuming that the Supply Voltage terminal voltage does not drop to 0V after turning off power supply. For details, see application notes 2.5 on page 12.







■CHARACTERISTICS OF I/O STAGES FOR I²C BUS (SDA, SCL)

I²C BUS Load Conditions

Standard mode : Fast mode : Pull up resistance $4k\Omega$ (Connected to +5V), Load capacitance 200pF (Connected to GND) Pull up resistance $4k\Omega$ (Connected to +5V), Load capacitance 50pF (Connected to GND)

PARAMETER	SYMBOL	Standard mode			Fast mode			UNIT
FARAINETER	STWBOL	MIN.	TYP.	MAX.	MIN.	TYP.	MAX.	UNIT
Low Level Input Voltage	V _{IL}	0.0	-	0.2*V+	0.0	-	0.2*V+	V
High Level Input Voltage	V _{IH}	0.5*V ⁺	-	V ⁺	0.5*V ⁺	-	V ⁺	V
Low Level output voltage (3mA at SDA pin)	V _{OL}	0	-	0.4	0	-	0.4	V
Input current each I/O pin with an input voltage between $0.1V_{\text{DD}}$ and $0.9V_{\text{DDmax}}$	li	-10	-	10	-10	-	10	μA

■CHARACTERISTICS OF BUS LINES (SDA, SCL) FOR I²C BUS DEVICES

	SYMPOL	Star	ndard m	node	Fa	ast mo	de	
PARAMETER	SYMBOL	MIN.	TYP.	MAX.	MIN.	TYP.	MAX.	UNIT
SCL clock frequency	f _{SCL}	-	-	100	-	-	400	kHz
Hold time (repeated) START condition	t _{HD:STA}	4.0	-	-	0.6	-	-	μs
Low period of the SCL clock	t _{LOW}	4.7	-	-	1.3	-	-	μs
High period of the SCL clock	t _{HIGH}	4.0	-	-	0.6	-	-	μs
Set-up time for a repeated START condition	t _{SU:STA}	4.7	-	-	0.6	-	-	μs
Data hold time	t _{HD:DAT}	0	-	-	0	-	-	μs
Data set-up time	t _{SU:DAT}	250	-	-	100	-	-	ns
Rise time of both SDA and SCL signals	tr	-	-	1000	-	-	300	ns
Fall time of both SDA and SCL signals	t _f	-	-	300	-	-	300	ns
Set-up time for STOP condition	t _{SU:STO}	4.0	-	-	0.6	-	-	μs
Bus free time between a STOP and START condition	t _{BUF}	4.7	-	-	1.3	-	-	μs
Capacitive load for each bus line	Cb	-	-	400	-	-	400	pF
Noise margin at the Low Level	V _{nL}	0.5	-	-	0.5	-	-	V
Noise margin at the High Level	V _{nH}	1	-	-	1	-	-	V

C_b; total capacitance of one bus line in pF.

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■ RECOMMENDED POWER-UP SEQUENCE



■ CONTROL DATA

Note) Please don't send except specified data for avoiding an incorrect operation.

♦I²C BUS FORMAT



♦ SLAVE ADDRESS

			Slave A	ddress				Hex
MSB							LSB	-
1	0	0	0	1	0	0	0	88(h)

♦ CONTROL REGISTER TABLE

<Write Mode>

			Da	ata			
D7	D6	D5	D4	D3	D2	D1	D0
*	*	*	STANDBY		VOL	UME	

*: Don't Care

♦ CONTROL REGISTER DEFAULT VALUE

Control register default value is all "0".

			Da	ata			
D7	D6	D5	D4	D3	D2	D1	D0
0	0	0	0	0	0	0	0

Note.) This product starts up by Standby mode when power supply is turned on. Select each setting and use it after turning on power supply.

When power supply is turned off, it may cause initial condition abnormality in the case that turn on power supply again before the Supply Voltage terminal voltage drop to 0V or any audio signal is applied the input signal terminal before turning on power supply. In such cases, it is necessary to set the Standby data of STANDBY register table in order to prevent the abnormal initial condition.

■ DEFINITION OF REGISTER

STANDBY: Select "Standby" or "Active"

	Data
	D4
Standby *	0
Active	1
	* > (

*: Default Value

+VOLUME: Attenuator Range 0 to -42dB, Mute

	Data			
	D3	D2	D1	D0
0dB *	0	0	0	0
-3dB	0	0	0	1
-6dB	0	0	1	0
-9dB	0	0	1	1
-12dB	0	1	0	0
-15dB	0	1	0	1
-18dB	0	1	1	0
-21dB	0	1	1	1
-24dB	1	0	0	0
-27dB	1	0	0	1
-30dB	1	0	1	0
-33dB	1	0	1	1
-36dB	1	1	0	0
-39dB	1	1	0	1
-42dB	1	1	1	0
Mute	1	1	1	1

*: Default Value

APPLICATION NOTES

The NJU72065 is a 1.2W monaural speaker amplifier with a built-in electronic volume. It operates from 2.7V supply. So it can output high power and it can reduce output coupling capacitor because it has a BTL amplifier. The voltage gain is set by the user-selected resister (Ri, Rf) and the built-in electronic volume. The NJU72065 equips with a standby mode. It reduces supply current and turns to mute at standby mode. It reduces pop noise at turning standby and active mode. All functions are controlled by I²C BUS interface.

In this application note, the usage of this IC and its operation are discussed.

1. Operating Overview

Fig.1 and Fig.2 shows the NJU72065 block diagram. It comprises of pre-amplifier (Pre-Amp), electronic volume, I^2C BUS control circuit, two power amplifiers (Amp-A, Amp-B), a bias circuit (REF), and a thermal shutdown(TSD) circuit. The Pre-Amp uses external resistors and it has adjustable gain. The volume is controlled by I^2C BUS and it attenuates Pre-Amp's output signal from 0 to -42dB and Mute. The Amp-B is configured with a fixed gain of Av=-1 and produces the inverted signal of the OUTA terminal. The NJU72065 outputs twice voltage and four times power compared to a single-ended amplifier because it is BTL amplifier which speaker's load resistance is connected between the OUTA terminal and the OUTB terminal. When a standby mode is active, it stops all circuits except the I^2C BUS control circuit. As a result, the standby mode reduces the supply current. Time constant which is made up the external capacitor (Cb) and Internal resistance reduces disturbing pop noise at turning active and standby mode. For details, see <u>3</u>. Pop Noise at turning active and standby mode. For details, see <u>4</u>. Turn on time / turn off time.



Fig.1 Block diagram and Application circuit (Single-end Input)



Fig. 2 Block diagram and Application circuit (Differential Input)

2. External Component

2.1 Bypass Capacitor

Power source bypass capacitor (Cv) reduces a noise and it stabilizes power source. Cv should have margin for temperature characteristics and the better characteristic in high frequency. Design to provide low impedance for the wiring between the IC and the capacitor. It is necessary to provide lower impedance in case that the NJU72065 uses high current like 4Ω loads. So it is recommended a ceramic chip capacitor which has low ESR.

2.2 Input Resistor and Feedback Resistor

The NJU72065's pre-amplifier gain depends on Input Resistor (Ri) and Feedback Resistor (Rf). The values of Ri and Rf affect output noise and disturbing pop noise in case that they increase.

So Ri affects frequency response. It is necessary to consider about <u>2.3 Input Coupling Capacitor</u> and select Ri.

The NJU72065's BTL output voltage gain (Gv) is set by the following under the condition that the pre-amplifier voltage gain is Gv_{PRE} and the EVR volume setting is Gv_{EVR} .

$$Gv = \frac{V_{OUTA} - V_{OUTB}}{V_{-IN} - V_{+IN}} = Gv_{PRE} + Gv_{EVR} = 20 \cdot Log\left(2 \cdot \frac{R_f}{R_i}\right) + Gv_{EVR} \left[dB\right]$$
$$\left(Gv \le +12 \left[dB\right]\right)$$

2.3 Input Coupling Capacitor

The input coupling capacitor (Ci) is necessary for DC cut. Ci forms a HPF with Ri and low frequency signal is cut. Lower frequency signal is passed through in case that values of Ci and Ri increase, but pop noise may be loud.

The input coupling capacitor (Ci) is set by the following under the condition that the cutoff frequency is fc.

$$C_i = \frac{1}{2\pi \cdot R_i \cdot f_c} [F]$$

2.4 Bypass Capacitor for Reference Voltage

The capacitor (Cb) is connected to the Bypass terminal and it reduces a noise and it stabilizes reference voltage. The value of Cb causes pop noise, PSRR and turn on time. Pop noise and PSRR are improved in case that value of Cb is increases. See <u>3. Pop Noise at turning active and standby mode and <u>5. PSRR vs</u> <u>Cb, 7. Volume</u>. But turn on time is longer in case that Cb increases. See <u>4. Turn on time / Turn off time</u>.</u>

2.5 Discharge resistor for Supply Voltage terminal

When power supply is turned off, it may cause initial condition abnormality in the case that turn on power supply again before the Supply Voltage terminal voltage drop to 0V. In such case, it is recommended that using a power supply IC with a discharge function to lower the power supply pin voltage to 0V immediately after turning off power supply or using a discharge resistor (Rv) of about 100k Ω between the Supply Voltage terminal and the GND terminal.

Table 1 shows recommendation value range of external component. It is merely recommendation. There is possibility in the using in case that their value varies from the recommendation. In the using, it should verify the characteristics.

Component	Function	Recommendation value			
		Default	Range		
Cv	Bypass capacitor for power source	10uF	1uF <cv< td=""></cv<>		
Ri	Input resistor	20kΩ	10kΩ <ri<50kω< td=""></ri<50kω<>		
Rf	Feedback resistor	20kΩ	10kΩ <rf<50kω< td=""></rf<50kω<>		
Ci	Input coupling capacitor	0.39uF	0.047uF <ci< td=""></ci<>		
Cb	Bypass capacitor for reference voltage	1uF	0.1uF <cb< td=""></cb<>		
RL	Load resistor(speaker)	8Ω	$4\Omega < R_L$		

Table 1. Function and recommendation value range of external components

3. Pop Noise at turning active and standby mode

The NJU72065 has pop noise suppression circuit when it turns active and standby mode. But pop noise depends on the value of external components. This section shows the point of pop noise reduction.

3.1 Standby to Active (turn on)

The NJU72065 is BTL amplifier and it does not generate sound, if there is no difference voltage between two outputs at turning to active mode. But difference voltage which Pre-Amp(Amp-A) output voltage is higher than the reference voltage (the Bypass terminal voltage) and Amp-B output voltage is lower than the reference voltage (the Bypass terminal voltage) occurs and generates pop noise at turning to active mode because input coupling capacitor (Ci) is charged. The NJU72065 is designed that the amplifier operates after charged Ci and risen the -IN terminal voltage

Pop noise is low in case that difference voltage between the +IN terminal and the –IN terminal is low (in other words, Ci has been charged) at the moment amplifier operates. It is necessary to be careful to select Ci, input resistor (Ri) and feedback resistor (Rf) because charging time constant for Ci is large in case that they increase.

It is necessary that Ci decreases and bypass capacitor for reference voltage (Cb) increase for pop noise reduction. It is important to be careful to select the value of them because low frequency signal is cut in case that Ci decreases and turn on time is long in the case that Cb increases.

Table 2 to 6 shows the value of Cb for equivalent pop noise of application circuit which sets default value.

3.2 Active to Standby (turn off)

The NJU72065's output stops steeply at turning to standby mode. Pop noise is low under the condition of using BTL amplifier because Amp-A and Amp-B of outputs are turned off simultaneously. It is necessary to be careful in the case that the standby and active are switched at such short intervals that bypass capacitor for reference voltage (Cb) connected to the Bypass terminal is not discharged because normal amplifier startup operation described in 3.1 does not occur and pop noise occurs.

It is necessary to be careful under the condition of using single-end amplifier because pop noise occurs.

				Rf		
		10kΩ	20kΩ	30kΩ	40kΩ	50kΩ
	0.047µF	0.1µF	0.33µF	0.33µF	0.33µF	0.33µF
	0.1µF	0.33µF	0.33µF	1µF	1µF	1µF
Ci	0.39µF	1µF	1µF	2µF	2µF	3.3µF
	0.47µF	1µF	2µF	2µF	3.3µF	3.3µF
	1µF	2µF	3.3µF	4.7µF	10µF	10µF

Table 2. The value of Cb at Ri=10 k\Omega

Table 3. The value of Cb at $Ri=20k\Omega$

				Rf		
		10kΩ	20kΩ	30kΩ	40kΩ	50kΩ
	0.047µF	0.1µF	0.33µF	0.33µF	0.33µF	0.33µF
	0.1µF	0.33µF	0.33µF	1µF	1µF	1µF
Ci	0.39µF	1µF	1µF	2µF	2µF	3.3µF
	0.47µF	1µF	2µF	2µF	3.3µF	3.3µF
	1µF	2µF	3.3µF	4.7µF	10µF	10µF

Table 4. The value of Cb at Ri=30k Ω

				Rf		
		10kΩ	20kΩ	30kΩ	40kΩ	50kΩ
	0.047µF	0.1µF	0.33µF	0.33µF	0.33µF	0.33µF
	0.1µF	0.33µF	0.33µF	1µF	1µF	1µF
Ci	0.39µF	1µF	1µF	2µF	2µF	3.3µF
	0.47µF	1µF	2µF	2µF	3.3µF	3.3µF
	1µF	2µF	3.3µF	4.7µF	10µF	10µF

Table 5. The value of Cb at Ri=40k Ω

		Rf				
		10kΩ	20kΩ	30kΩ	40kΩ	50kΩ
	0.047µF	0.1µF	0.33µF	0.33µF	0.33µF	0.33µF
	0.1µF	0.33µF	0.33µF	1µF	1µF	1µF
Ci	0.39µF	1µF	1µF	2µF	2µF	3.3µF
	0.47µF	1µF	2µF	2µF	3.3µF	3.3µF
	1µF	2µF	3.3µF	4.7µF	10µF	10µF

Table 6. The value of Cb at $Ri=50k\Omega$

				Rf		
		10kΩ	20kΩ	30kΩ	40kΩ	50kΩ
	0.047µF	0.1µF	0.33µF	0.33µF	0.33µF	0.33µF
	0.1µF	0.33µF	0.33µF	1µF	1µF	1µF
Ci	0.39µF	1µF	1µF	2µF	2µF	3.3µF
	0.47µF	1µF	2µF	2µF	3.3µF	3.3µF
	1µF	2µF	3.3µF	4.7µF	10µF	10µF

4. Turn on time (standby to active time) / turn off time (active to standby time)

Pop noise and PSRR are improved in case that value of bypass capacitor for reference voltage (Cb) increases. But turn on time (standby to active time) is longer because Ci is charged. The NJU72065's output stops steeply at turning off (active to standby).

Fig.3 to 6 shows typical characteristics of Turn on time vs the value of Cb. Turn on time is prescribe time of stabilized output signal after receiving the acknowledge signal of DATA.

2000

1500

1500

There is variation in turn on time because there is variation of the bypass terminal resistor.



Fig. 3 Turn on time vs. Cb (Single-end input, $V^+=5V$)

Turn On Time vs. Byapass Capacitor Cb



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Turn On Time vs. Byapass Capacitor Cb

[Differential Input] ·5V, R_L=8Ω, f=1kHz, Vin=1Vrms



Fig. 5 Turn on time vs. Cb (Single-end input, $V^+=3.3V$)



Fig. 6 Turn on time vs. Cb (Differential input, $V^+=3.3V$)

5. PSRR vs Cb

PSRR is improved in case that value of bypass capacitor for reference voltage (Cb) increases. But the value of Cb causes pop noise and turn on time (standby to active time) too. It is important to consider when selects the value.

Fig. 7 to 10 shows typical characteristics of PSRR vs the value of Cb.



(Single-end input, $V^+=3.3V$)

PSRR vs. Frequency [Differential Input] V^+ =+5V, R_L =8 Ω , Vripple=100mVrms, Bandpass



Fig. 8 PSRR vs. Cb (Differential input, V⁺=5V)

PSRR vs. Frequency [Differential Input] V*=+3.3V, R₁=8Ω, Vripple=100mVrms, Bandpass



Fig. 10 PSRR vs. Cb (Differential input, V⁺=3.3V)

6. Standby current

The standby current depends on I²C BUS 's pull up voltage (V_{Pullup}). It should turn off the supply voltage in case of problem.

Fig. 11 to 12 shows typical characteristics of Standby current vs. V_{Pullup}.



7. Volume

The volume is controlled by I²C BUS and it attenuates Pre-Amp's output signal from 0 to -42dB and Mute. Mute attenuation depends on the value of bypass capacitor for reference voltage (Cb) and it is low in case that the value of Cb decreases. It should use the standby mode in case of problem.





8. Auxiliary functions

The NJU72065 has the auxiliary functions which suppress breaking itself when the use of an unexpected condition occurs. These auxiliary functions are not guarantee as they operate over absolute maximum ratings. It is essential to design as the auxiliary functions do not operate. Do not design when use the auxiliary functions.

8.1 Current Limit Circuit

The NJU72065 operates the current limit circuit when the current of over absolute maximum ratings flows through the OUTA terminal and the OUTB terminal. So the OUTA terminal and the OUTB terminal become high impedance. It is necessary to turn to standby mode by I^2C bus in case that it releases current limit.









8.2 Thermal shutdown circuit

The NJU72065 operates the thermal shutdown circuit when the junction temperature is abnormally high temperature. So the OUTA terminal and the OUTB terminal become high impedance. The NJU72065's operation returns by itself in case that the junction temperature is normally.



9. Output power

9.1 Output Current and output power

It is important to consider that the NJU72065 define output current in absolute maximum rating. For example, maximum output power (Po_max) is set by the following under the condition that output current ($Io_{(rms)}[Arms]$, Io[A]), load resistance (R_L) is 4 Ω , Output signal is sine wave

$$P_{O_{-}\max} < I_{O(rms)}^{2} \cdot R_{L} = \left(\frac{I_{O}}{\sqrt{2}}\right)^{2} \cdot R_{L} = \left(\frac{0.6}{\sqrt{2}}\right)^{2} \cdot 4 = 0.72 [W]$$

9.2 Power dissipation and output power

IC is heated by own operation and it breaks when the junction temperature (Tj) exceeds the permissible value. The permissible value is power dissipation P_D and it is necessary to use no exceeding it.

Fig. 18 shows power dissipation (P_D) vs ambient temperature (Ta). The plots depends on following two points. The first point is P_D at Ta=25°C which is power dissipation of the absolute maximum ratings. Power dissipation on Ta<25°C is same value. The second point is 0W which means that the IC cannot permit heating. This point is gotten by maximum junction temperature Tjmax which is maximum storage temperature of this IC. Fig. 18 is drawn by connecting those points and the definition which P_D lower than 25°C is constant. P_D on Ta≥25°C is set by the following.

$$P_{D} = \frac{Tj \max - Ta}{\theta j a} \left[W \right] \quad \left(Ta \ge 25^{\circ}C \right)$$

Oja is thermal resistance between Tj and Ta and it depends on package material (resin, frame and so on). Power dissipation (P) of own operating is gotten by the following.

Power Dissipation
$$P = (Supply Voltage V^+) \cdot (Supply Current for V^+ terminal I_{ALL})$$

 $- (Output Power P_O)$
 $= (Supply Voltage V^+) \cdot (Supply Current for the NJU72065 I_{DD}$
 $+ Supply Current for Load Resistance I_{R_L}) - (Output Power P_O)$

The NJU72065 should be operated under the condition that this power dissipation (P) is lower than power dissipation (P_D). It is recommended to consider under the condition and have an enough margin for stabilized operation.

In the designing, power dissipation (P) should be verified in the using but temporary value is read by Power Dissipation vs Output Power on the datasheet's typical characteristics. Fig.19 shows typical characteristics under the conditions that Ta=25°C, V⁺=5V, Gv=+6dB and R_L=8 Ω BTL. The following are examples.

Ex. 1 How to get maximum ambient temperature Ta

in the case of request which is maximum output power Po.

The NJU72065RB2 is maximum junction temperature Tjmax=150°C and MSOP10 (TVSP10) package's power dissipation P_D =700mW (4layer). Thermal resistance (θ ja) is gotten by the equation of power dissipation (P_D).

$$\theta ja = \frac{Tj \max - Ta}{P_D} = \frac{150 - 25}{0.7} = 178.6 [°C / W]$$

Maximum ambient temperature Ta is set by the following under the conditions that $V^+=5V$, $R_L=8\Omega$ BTL and maximum output power Po=1.2W because maximum power dissipation (P) is approximately 0.65W by Fig. 19.

$$Ta = Tj \max - P_D \cdot \theta ja = 150 - 0.65 \cdot 178.6 = 33.9 [^{\circ}C]$$

Ex. 2 How to get maximum output power Po

in the case of request which is ambient temperature Ta.

Power dissipation (P_D) is gotten by the following under the conditions that Ta=60°C and θ ja=178.6°C/W which is set by Ex. 1.

$$P_{D} = \frac{Tj \max - Ta}{\theta ja} = \frac{150 - 60}{178.6} = 0.5 [W]$$

Maximum output power (Po) is gotten approximately 0.2W or under by Fig. 19 under the conditions that $V^+=5V$, $R_L=8\Omega$ BTL, $P_D=0.5W$ and Ta=60°C.



*¹⁾ EIA/JEDEC STANDARD Test board (76.2x114.3x1.6mm, 2layer, FR-4) mounting
*²⁾ EIA/JEDEC STANDARD Test board (76.2x114.3x1.6mm, 4layer, FR-4) mounting

10. PCB layout

It is necessary to design a PCB appropriately in order to demonstrate the performance of IC. Power line, GND line and signal output line should be drawn wiring as low wiring resistance as possible. And all of the GND should be connect directly to the single point of power source bypass capacitor's GND

There is possibility that PSRR is low in case of 4 layer and over when the power plane is piled the wiring layer. It is recommended that the GND plane is inserted between the wiring layer and power plane.



Fig. 20 Layout example: Top layer



Fig. 21 Layout example: Bottom layer

■ TYPICAL CHARACTERISTICS





Supply Current vs. Temperature [Standby] V^+ =+5V, R_L=Open, V_{Pullup}=+5V, No signal



Supply Current vs. Temperature [Standby] V⁺=+3.3V, R_L=Open, V_{Pullup}=+3.3V, No signal



■ TYPICAL CHARACTERISTICS

Voltage Gain vs. Frequency V*=5V, R_L =8 Ω , Vin=1Vrms, Rf/Ri=1, Bandpass











Voltage Gain vs. Frequency V⁺=+3.3V, R_1 =8 Ω , Vin=0.5Vrms, Rf/Ri=1, Bandpass



PSRR vs. Frequency [Single-end Input] V^+ =+3.3V, R_L=8 Ω , Vripple=100mVrms, Bandpass



PSRR vs. Frequency [Differential Input] V^+ =+3.3V, R_L =8 Ω , Vripple=100mVrms, Bandpass



■ TYPICAL CHARACTERISTICS



THD+N vs. Output Power [Single-end Input] $V^{+}=+5V$, $R_{L}=8\Omega$ BW: 22-22kHz(f=100Hz, 1kHz), 22-80kHz(f=10kHz)



Output Power vs. Supply Voltage $R_1=4\Omega$, THD=1% 2 1.5 Output Power [W] 1 0.5 0

Power Dissipation vs. Output Power $R_{L}{=}4\Omega,\,THD{=}1\%$

3

Supply Voltage [V]

4

5

6

7

2

0

1



THD+N vs. Output Power [Single-end Input] V+=+5V, R_{L}=4\Omega BW: 22-22kHz(f=100Hz, 1kHz), 22-80kHz(f=10kHz)









0.01 0.001 0.01 0.1 1 10 Output Power [W]

THD+N vs. Output Power [Differential Input] V^+ =+3.3V, R_L=4Ω BW: 22-22kHz(f=100Hz, 1kHz), 22-80kHz(f=10kHz)



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Как с нами связаться

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