## BASE BAND INTERFACE IC

#### ■ GENERAL DESCRIPTION

The NJW2303 is base band interface IC for cellular phone system. It consists of speaker amplifier with limiter and noise canceller ,microphone amplifier ,and ringer driver. It also includes power down function which applies to low consumption power design.

The NJW2303 is suitable for PCS, cellular phone, and any other handy wireless communication equipments.

FEATURES	
Operating Voltage	(2.7~3.3V)
●Low Operating Current	(2.2mA typ.)
●Internal Power-Down ON/OFF Switch	
●Low Power-Down Operatung Current	(1µA MAX.)
〈Power Amplifier〉	
●Output Power Exceeds 40mW	(V⁺=3V, R⊾=32₽)
●Low Output Noise Voltage	(-100dBV typ.)
●Input Limit Level	(-14dBV typ.)
Internal Noise Cancel AGC Function	
〈Microphone Amplifier〉	
●Low Equivalent Input Noise Voltage	(2#Vrms typ.)
●Internal Three Steps Ringer Driver	
●Bi-CMOS Technology	
●Package Outline	QFP32

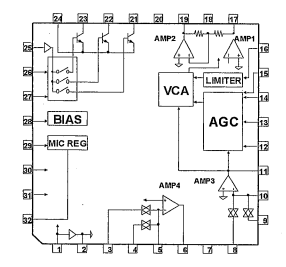
■ PACKAGE OUTLINE



NJW2303F

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#### PIN CONFIGURATION



PIN FUNCTION 1. MICREF 17. POWOUT1 2. POWREF 18. PGND 19. POWOUT2 3. MICINI 20. V+ 4. MICIN2 5. MICIN3 21. RINOUT3 6. MICOUT 22. R1NOUT2 7. SGND 23. RINOUT1 8. POWIN1 24. DGND 9. POWIN2 25. RININ 10. POWIN3 26. RINCNT1 11. POWFB 27. RINCNT2 12. CRECT 28. PD 13. TC1 29. REGSD 14. NRREF 30. SMONT 15. NRCNT 31. SP/EAR 16. TC2 32. REGOUT

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# NJW2303

## MASSOLUTE MAXIMUM RATINGS

PARAMETER	SYMBOL	RATINGS	UNIT
Supply Voltage	۷+	5	V
Power Dissipation	P₀	300	mW
Operating Temperature Range	Торг	-20~+75	°C
Storage Temperature Range	Tstg	-40~+125	°C

## ■ ELECTRICAL CHARACTERISTICS

(Ta=25°C, V+=3V, f=1kHz)

(Ta=25° C)

PARAMETER	SYMBOL	. TEST CONDITION		MIN.	TYP.	MAX.	UNIT
Overall							
Operating Voltage	۷+	· · · · · ·		2.7	3.0	3.3	٧
Operating Current1	lcc1			_	2.2	3.0	mA
Operating Current2	1002	Power Down Mode				1.0	μA
Microphone Reference Voltage	MICror			_	1.1	_	V
Power Amplifier Reference Voltage	POWror			-	1.1		V
Control High Level Voltage	VihH	-		2.1	—	V+	V
Control Low Level Voltage	VthL			0	-	0, 6	٧
Power Amplifier							
Output Voltage1	Pow1	RL=32Ω, THD=10%	BTL	3	6	-	mW
Output Voltage2	Pow2	R <sub>L</sub> =32Ω.THD=10% (Sound Monitor Mode)	BTL	40	60	-	mW
Voltage Gain	Av	Av=17pin/11pin		5.0	6.0	7.0	dB
Noise Reduction Operating Input Level	NRin	15pin=0.2V		63	-60	-57	dBV
Noise Reduction Level	ATT	11pin Level=-50dBV 15pin=0.3V	SINGLE	_	-30	-15	dB
Reference Voltage	NRrar			1. 19	1.25	1.31	٧
NRCNT Input Voltage Range	VNR	11pin Level=-10dBV		0.1	1	0.5	V
Limit Level	Limit		SINGLE	-16	-14	-12	dBV
Analog Switch On Resistance	Ron			-	200	400	Ω
AMP2 Mute Level	Mute	Mute=19pin-17pin		—	1	-60	dB
Output Noise Voltage	Vno	A-Weighting	BTL	1	-100	-	dBV
Output Offset Voltage	Vos			-30	0	30	mV
Total Harmonic Distortion	THD		BTL	-	0. 2	1	%
Microphone Amplifier							
Microphone Regulator Output1	Reg1	R∟=2kΩ		2.3	2.4	2.5	V
Microphone Regulator Output2	Reg2	R∟=2kΩ, Power OFF		1	-	0. 01	V
Voltage Gain	Av	f=3kHz			40	—	dB
Analog Switch On Resistance	Ron			-	200	400	Ω
Maximum Output Voltage Swing	Vom	$R_{L}=5k\Omega$ , THD=3%		0.6	0.65	1	Vrms
Equivalent Input Noise Voltage	Vni	Rs=50Ω,A-Weighting		—	2	6	µVrms
Total Harmonic Distortion	THD			-	0. 2	1	%
Ringer Driver							
Low Level Output Voltage1	Ro1	lo=200mA		—	0. 2	0.4	٧
Low Level Output Voltage2	Ro2	lo=100mA		-	0.2	0.4	٧
Low Level Output Voltage3	Ro3	1 o=50mA	· · ·	-	0. 2	0.4	V

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## SWITCHING PIN FUNCTION

PIN NO.	PIN NAME	SWITCHING FUNCTION	LEVEL	FUNCTION	
0.0		Dower ON/OFF	Н	Power ON	
28 PD		Power ON/OFF	L	Power OFF	
0.0	DEADD	Microphone Regulator ON/OFF	н	Microphone Regulator ON	
29	REGSD	REGSD Microphone Regulator ON/OFF		L	Microphone Regulator OFF
0.0	SMONI	Sound Monitor Mode	н	Limiter Circuit OFF	
30		Sound Monitor Mode	L	Limiter Circuit ON	
	One-ken Frankens Niekenberg	Н	IN1 Input, BTL Function		
31	SP/EAR	SP/EAR Speaker, Earphone Microphone	L	IN2 Input, SINGLE Function	

## RINGER OUTPUT

PIN NO.	PIN NAME	RINGER OUTPUT LEVEL	RINCNT2(27pin)	RINCNT1(26pin)
2 1	RINOUT1	SMALL	L	Н
22	RINOUT2	MEDIUM	Н	L
23	RINOUT3	LARGE	н	H

## PIN INFORMATION

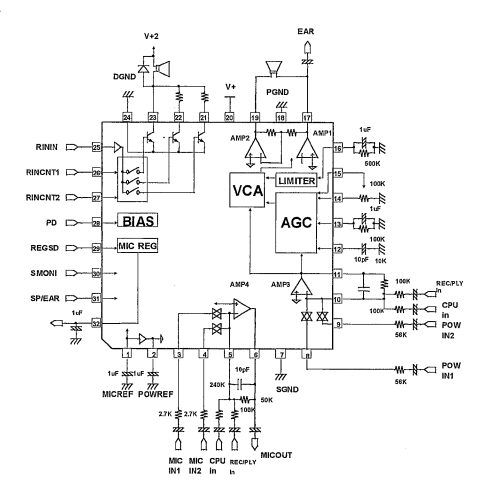
PIN	PIN NAME	FUNCTION	PIN	PIN NAME	FUNCTION
1	MICREF	Mic. Amplifier Reference	17	POWOUT1	Power Amplifier Output1
2	POWREF	Power Amplifier Referenc	18	PGND	Power Ground
3	MICIN1	Mic. Amplifier Input1	19	POWOUT2	Power Amplifier Output2
4	MICIN2	Mic. Amplifier Input2	20	۷+	Power Supply
5	MICIN3	Mic. Amplifier Input3	21	RINOUT3	Ringer Output3
6	MICOUT	Mic. Amplifier Output	22	RINOUT2	Ringer Output2
7	SGND	System Ground	23	RINOUT1	Ringer Output1
8	POWIN1	Power Amplifier Input1	24	DGND	Digital Ground
9	POWIN2	Power Amplifier Input2	25	RININ	Ringer Input
10	POWIN3	Power Amplifier Input3	26	RINCNT1	Ringer Control1
11	POWFB	Feed Back Pin	27	RINCNT2	Ringer Control2
12	CRECT	Cap. for Rectification Circuit	28	PD	Power Down Control
13	TC1	NR Circuit Time Constant	29	REGSD	Mic. Regulator ON/OFF
14	NRREF	Reference Voltage	30	SMONI	Sound Monitor Switching
15	NRCNT	NR Operaating Level Control	31	SP/EAR	Speaker/Earphone Mic. SW
16	TC2	Limit Circuit Time Constant	32	REGOUT	Regulator Output

NR:Noise Reduction

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## NJW2303

### ■ APPLICATION CIRCUIT



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# MEMO

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