



## **Signal Processor for Cordless Telephone Base Sets**

### **Functions**

#### Speech network block

- 2-wire/4-wire conversion
- · Line driver
- · Transmitting amplifier
- Receiving amplifier (with ATT)
- · Power supply switching circuit
- · Impedance matching
- · DTMF interface
- · Key tone interface
- BN circuit network switching circuit (BN = Balancing Network)

### Signal processor block

- Record preamplifier (with ALC)
- · Record amplifier
- Power amplifier ( $V_{CC} = 5 \text{ V}$ ,  $R_L = 8 \Omega$ ,  $P_O = 200 \text{ mW}$ )
- · Playback equalizer amplifier
- Voice detector (VOX)
- Electronic volume control (4 dB, 7 steps)

#### Crosspoint switch block

- Crosspoint switches (mixing available)
- CPU interface

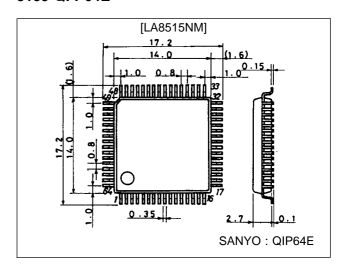
### **Features**

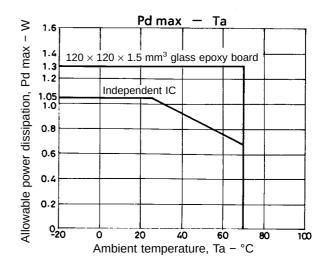
- Because it is possible to switch the Balancing Network between two systems, one for the near end and one for the far end, in accordance with the line current, this IC provides excellent sidetone characteristics over a wide range of line currents.
- Receiver amplifier supports ceramic receivers and dynamic receivers.
- Power amplifier on chip  $(V_{CC}=5~V,~R_L=8~\Omega,~P_O=200~mW).$
- Crosspoint switches allow full mixing, permitting the implementation of a variety of functions, such as three- or four-way calls.
- Digital volume control on chip (power system output).

## **Package Dimensions**

unit: mm

#### 3159-QFP64E





# **Specifications**

## Maximum Ratings at $Ta = 25^{\circ}C$

Parameter	Symbol	Conditions	Ratings	Unit
Maximum aupply valtage	V <sub>L</sub> max	Speech network block	15	V
Maximum supply voltage	V <sub>CC</sub> max	Other than speech network block	10	V
Line current	I <sub>L</sub> max		130	mA
Allowable power dissipation	Pd max		1.05	W
Operating temperature	Topr		-20 to +70	°C
Storage temperature	Tstg		-40 to +150	°C

## Operating Conditions at $Ta = 25^{\circ}C$

Parameter	Symbol	Conditions	Ratings	Unit
Recommended supply voltage	$V_{CC}$	Other than speech network block	5	V
Operating supply voltage range	V <sub>CC</sub> op		4.5 to 7.5	V

## Operating Characteristics at $Ta = 25^{\circ}C$ , f = 1 kHz

Parameter	Symbol	Conditions	min	typ	max	Unit
[Speech Network Block (External	power supply	operating characteristics)]				
Line voltage	VL	$I_L = 20 \text{ mA}$	3.3	3.9	4.3	V
		$I_L = 50 \text{ mA}$	4.9	5.7	6.5	V
		$I_L = 120 \text{ mA}$	7.8	9.3	10.8	V
Internal supply voltage	V <sub>SP</sub>	$I_L = 20 \text{ mA}$	4.5	4.8	5.0	V
		$I_L = 50 \text{ mA}$	4.5	4.8	5.0	V
		$I_L = 120 \text{ mA}$	4.5	4.8	5.0	V
Transmitting gain	G <sub>T</sub>	$I_L = 20 \text{ mA}, V_{IN} = -55 \text{ dBV}$	43	45	47	dB
		$I_L = 120 \text{ mA}, V_{IN} = -55 \text{ dBV}$	39	41	43	dB
Receiving gain	G <sub>R</sub>	$I_L = 20 \text{ mA}, V_{IN} = -20 \text{ dBV}$	-3.0	-1.0	+1.0	dB
		$I_L = 120 \text{ mA}, V_{IN} = -20 \text{ dBV}$	-9.5	-7.5	-5.5	dB
DTMF gain	G <sub>MF</sub>	$I_L = 20 \text{ mA}, V_{IN} = -30 \text{ dBV}$	28	30	32	dB
		$I_L = 120 \text{ mA}, V_{IN} = -30 \text{ dBV}$	24	26	28	dB
KT gain	G <sub>KT</sub>	$I_L = 20 \text{ mA}, V_{IN} = -40 \text{ dBV}$	9	11	13	dB
		$I_L = 120 \text{ mA}, V_{IN} = -40 \text{ dBV}$	9	11	13	dB
Transmitting dynamic range	DR <sub>T</sub>	I <sub>L</sub> = 20 mA, THD = 4%	2.5			Vp-p
		I <sub>L</sub> = 120 mA, THD = 4%	4.5			Vp-p
Receiving dynamic range	DR <sub>DR</sub>	I <sub>L</sub> = 20 mA, THD = 10%	0.5			Vp-p
(Single $R_L = 150 \Omega$ )		I <sub>L</sub> = 120 mA, THD = 10%	0.5			Vp-p
Receiving dynamic range	DR <sub>SR</sub>	I <sub>L</sub> = 20 mA, THD = 10%	5			Vp-p
$(BTL R_L = 3 k\Omega)$		I <sub>L</sub> = 120 mA, THD = 10%	5			Vp-p
MUTE high-level input voltage	$V_{IH}$	$I_L = 20 \text{ mA to } 120 \text{ mA}$	0.6VSP			V
MUTE low-level input voltage	V <sub>IL</sub>	I <sub>L</sub> = 20 mA to 120 mA	0		0.4	V
Transmitting PADC attenuation	$\Delta G_{T}$	$I_L$ = 30 mA, ground at 24 kΩ		3.6		dB
Receiving PADC attenuation	$\Delta G_R$	$I_L$ = 30 mA, ground at 24 kΩ		6.5		dB
Internal reference voltage	V <sub>REF</sub>	$I_L = 20 \text{ mA}$		2.3		V
		$I_L = 50 \text{ mA}$		2.3		V
		I <sub>L</sub> = 120 mA		2.3		V
[Speech Network Block (Operating	ng characteristi	cs when power is off)]				
Line voltage	VL	$I_L = 20 \text{ mA}$	3.3	3.8	4.3	V
		$I_L = 50 \text{ mA}$	4.8	5.4	6.2	V
		I <sub>L</sub> = 120 mA	7.2	8.7	10.2	V
Internal supply voltage	V <sub>SP</sub>	$I_L = 20 \text{ mA}$	1.7	1.9	2.1	V
		$I_L = 50 \text{ mA}$	2.5	2.8	3.1	V
		I <sub>L</sub> = 120 mA	4.55	4.85	5.15	V

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Parameter	Symbol	Conditions	min	typ	max	Unit
Transmitting gain	G <sub>T</sub>	$I_L = 20 \text{ mA}, V_{IN} = -55 \text{ dBV}$	42	44	46	dB
		$I_L = 120 \text{ mA}, V_{IN} = -55 \text{ dBV}$	39	41	43	dB
Receiving gain	G <sub>R</sub>	$I_L = 20 \text{ mA}, V_{IN} = -20 \text{ dBV}$	-4.5	-2.5	-0.5	dB
		$I_L = 120 \text{ mA}, V_{IN} = -20 \text{ dBV}$	-9	-7	-5	dB
DTMF gain	G <sub>MF</sub>	$I_L = 20 \text{ mA}, V_{IN} = -30 \text{ dBV}$	27	29	31	dB
		$I_L = 120 \text{ mA}, V_{IN} = -30 \text{ dBV}$	24	26	28	dB
KT gain	G <sub>KT</sub>	$I_L = 20 \text{ mA}, V_{IN} = -40 \text{ dBV}$	6.7	8.7	10.7	dB
		$I_L = 120 \text{ mA}, V_{IN} = -40 \text{ dBV}$	9	11	13	dB
Transmitting dynamic range	DR <sub>T</sub>	$I_L = 20 \text{ mA}, THD = 4 \%$	2.5			Vp-p
		I <sub>L</sub> = 120 mA, THD = 4 %	4.5			Vp-p
Receiving dynamic range	DR <sub>DR</sub>	$I_L = 20 \text{ mA}, THD = 10\%$	0.3			Vp-p
(Single $R_L = 150 \Omega$ )		I <sub>L</sub> = 120 mA, THD = 10%	0.5			Vp-p
Receiving dynamic range	DR <sub>SR</sub>	$I_L = 20 \text{ mA}, THD = 10\%$	2			Vp-p
$(BTL R_L = 3 k\Omega)$		I <sub>L</sub> = 120 mA, THD = 10%	6			Vp-p
MUTE high-level input voltage	V <sub>IH</sub>	$I_L = 20 \text{ mA} \text{ to } 120 \text{ mA}$	0.6VSP			V
MUTE low-level input voltage	$V_{IL}$	$I_L = 20 \text{ mA} \text{ to } 120 \text{ mA}$	0		0.4	V
Transmitting PADC attenuation	∆G <sub>T</sub>	$I_L = 30 \text{ mA}$ , ground at 24 k $\Omega$		3.7		dB
Receiving PADC attenuation	$\Delta G_R$	$I_L$ = 30 mA, ground at 24 kΩ		6.3		dB
Internal reference voltage	V <sub>REF</sub>	$I_L = 20 \text{ mA}$		0.65		V
		$I_L = 50 \text{ mA}$		1.0		V
		I <sub>L</sub> = 120 mA		1.7		V

## Operating Characteristics at $Ta=25^{\circ}C$ , f=1~kHz

Parameter	Symbol	Conditions	min	typ	max	Unit	
[Audio Signal Processing Block]							
PRE AMP Input from crosspoin	t switch						
Voltage gain	VG <sub>C</sub>	-45 dBV input	6	8	10	dB	
Total harmonic distortion	THD	-20 dBV input		0.4	1.0	%	
ALC saturation output level	Vos	-20 dBV input	90	110	130	mVrms	
ALC range	ALCW	From when ALC is on until THD is 1%	15			dB	
Equivalent input noise voltage	V <sub>NI</sub>	Input AC-shorted, 20 to 20 kHz		5.0	10	μVrms	
PB AMP							
Voltage gain	VG <sub>E</sub>	-60 dBV input	46.5	48.5	50.5	dB	
Total harmonic distortion	THD	-60 dBV input		0.5	1.5	%	
Equivalent input noise voltage	$V_{NI}$	Pin AC-shorted, 20 to 20 kHz		5.0	10	μVrms	
OGM AMP							
Voltage gain	$VG_G$	-20 dBV input	7	9	11	dB	
Total harmonic distortion	THD	-20 dBV input		0.1	1.0	%	
REC AMP							
Voltage gain	$VG_R$	Pin 20 $Z_{AC}$ = 8.1 k $\Omega$ , between pins 25 and 21	4	6	8	dB	
Output bias voltage (Voltage at pin 21)	$V_{B}$	Pin 20 $Z_{DC}$ = 15 $k\Omega$ , pin 21 load = 8.2 $k\Omega$	0.8	1.0	1.2	V	
Total harmonic distortion	THD			0.8	1.5	%	
MIC AMP							
Voltage gain	VG <sub>M</sub>	-40 dBV input	27	29	31	dB	
Total harmonic distortion	THD	-40 dBV input		0.1	1.0	%	
Equivalent input noise voltage	$V_{NI}$	Pin 33 AC-shorted, 20 to 20 kHz		2.0	5	μVrms	
POWER AMP $R_L = 8 \Omega$							
Voltage gain	VG <sub>P</sub>	-30 dBV input	28	30	32	dB	
Output voltage	Po	THD = 10%	200	250		mW	
Total harmonic distortion	THD	-30 dBV input		0.6	1.5	%	
Input resistance	R <sub>IN</sub>			15		kΩ	
Ripple rejection ratio	SVRR	Rg = 0, $fr = 100 Hz$ , $Vr = -20 dBV$	40			dB	
Output noise voltage	$V_{NO}$	Pin 42 AC-shorted, 20 to 20 kHz		0.04	0.1	μVrms	

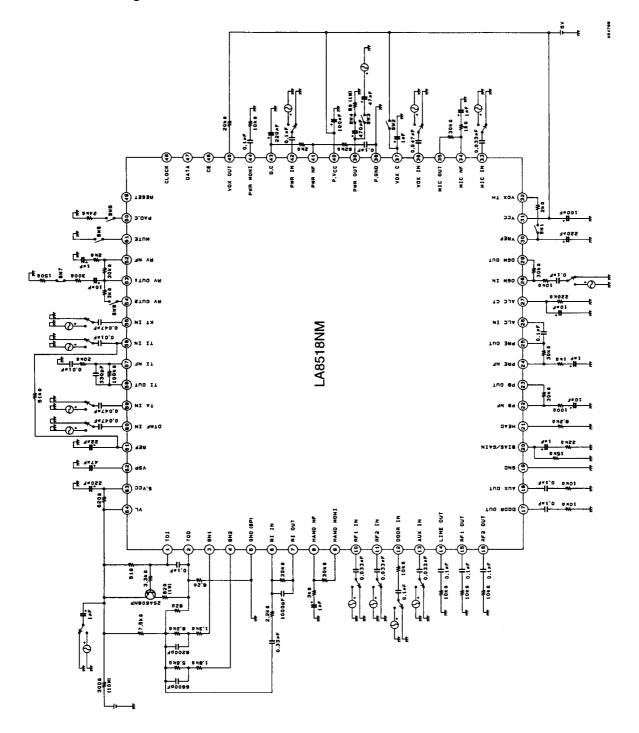
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Parameter	Symbol	Conditions	min	typ	max	Unit
VOX	•		'			
Sensitivity 1	V <sub>OXL</sub>	-24 dBV input			0.3	V
Sensitivity 2	V <sub>OXH</sub>	-27 dBV input	4.8			V
Electronic volume control	·					
Step width	E <sub>VRW</sub>			3.8		dB
VREF	·					
Output voltage	V <sub>REF</sub>		2.1	2.3	2.5	V
Control	•					
Clock frequency	F <sub>CK</sub>				500	kHz
High-level input signal	V <sub>H</sub>		3			V
Low-level input signal	VL				1.5	V
Power supply switch	•					
Pin 31 voltage 1	V <sub>CH1</sub>	The voltage applied to pin 31 is effective	3.5			V
Pin 31 voltage 2	V <sub>CH2</sub>	The voltage supplied from pin 64 is effective			1.2	V
Quiescent current	I <sub>CCO</sub>	Power amplifier on	19	26	35	mA

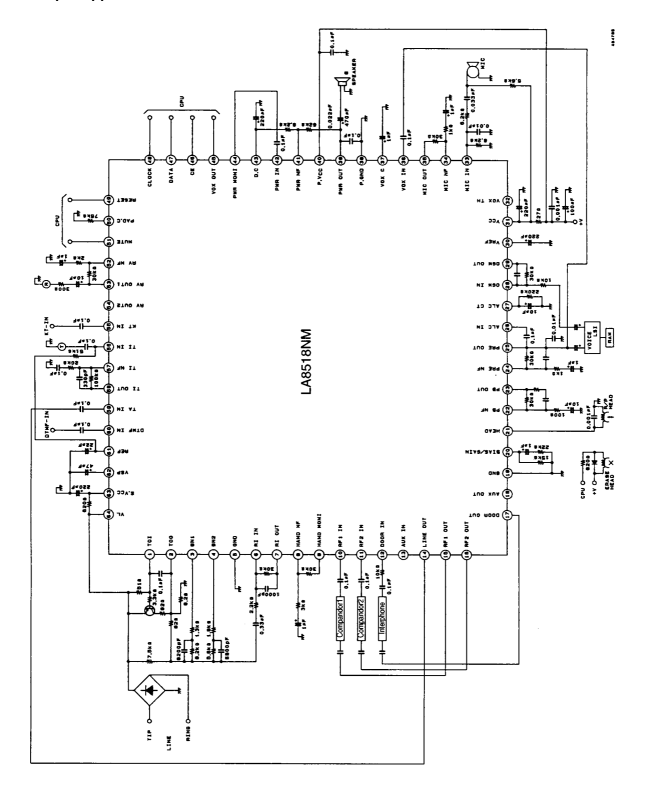
# **Block Diagram**

36. VOX IN 37. VOX C 38. P.GND 39. PWR OUT 40. P.VcC 41. PWR NF 42. PWR IN 43. D.C 44. PWR MONI 45. VOX OUT 46. CE 47. DATA 48. CLOCK 49. RESET 50. PAD.C 51. MUTE	52. RV NF 53. RV OUT1 54. RV OUT2 55. KT IN 56. TI IN 59. TA IN 60. DTMF IN 61. REF 62. VSP 63. S.V <sub>CC</sub> 64. V <sub>L</sub>
1. TOI 2. TOO 3. BN1 4. BN2 5. GND (SP) 6. RI IN 7. RI OUT 8. HAND NF 9. HAND MONI 10. RF1 IN 11. RF2 IN 12. DOOR IN 13. AUX IN 14. LINE OUT 16. RF2 OUT	17. DOOR OUT 18. AUX OUT 19. GND 20. BIAS/GAIN 21. HEAD 22. PB NF 23. PB OUT 24. PRE NF 25. PRE OUT 26. ALC IN 27. ALC CT 28. OGM IN 29. OGM OUT 30. VREF 31. VCC 32. VOX TH 33. MIC IN 34. MIC NF 35. MIC OUT
Country Supply Three arms of the country of the cou	Converient

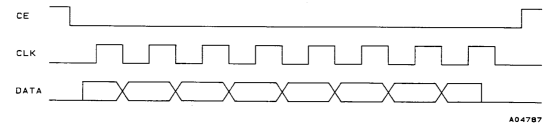
## **Test Circuit Diagram**



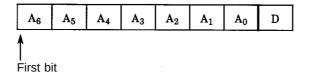
## **Sample Application Circuit**



#### - Serial control data format -



· Serial data content

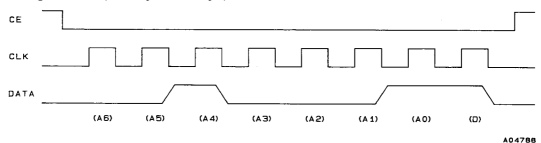


A0 to A6  $\rightarrow$  Specify the address of a crosspoint switch and a control switch.

 $D \longrightarrow Turns$  the crosspoint switch on and off and controls the control switch.

(When D = 1, the switch is on; when D = 0, the switch is off.)

• Example: Turning address 11 (AUX input, RF1 output) on



The address table is shown on the following page:

Note 1: Because there is a power-on reset function, all crosspoint switches and control switches are reset when the external power supply ( $V_{CC}$  at pin 31) is turned on.

Note 2: SW2 and SW3 in the block diagram are controlled by the MUTE pin (pin 51); the signals that are enabled are shown below.

MUTE pin	SW2	SW3
Н	Transmitting (Pin 58) TAIN (Pin 59)	Receiving (Pin 7)
L	DTMF (Pin 60)	KT (Pin 55)

#### - Address chart -

						Input				
		LINE	HAND	RF1	RF2	DOOR	AUX	MIC	OGM	PRE
	LINE	_	01	02	03	_	04	05	06	_
	HAND	07	_	08	09	0A	0B	_	0C	_
	RF1	0D	0E	_	0F	10	11	12	13	
Output	RF2	14	15	16	_	17	18	19	1A	
Output	DOOR	_	1B	1C	1D	_	1E	1F	20	_
	AUX	21	22	23	24	25	26	27	28	_
	PWR	29	_	2A	2B	2C	2D	_	2E	37
	PRE	2F	30	31	32	33	34	35	36	_

#### **Other Control Switches**

- 00 All crosspoint switches and control switches off \*2
- 38 Mixing switch for PB amplifier-OGM amplifier on
- 39 Transmitting/receiving CTL (SW1 and SW2 in the block diagram) \*1

3A	Receiver amplifier ATT	Set to 0 dB
3B	Line amplifier ATT	Set to -6 dB

3C ALC on

3D PB amplifier on

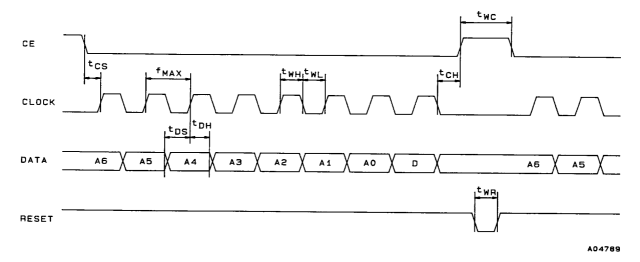
3E REC amplifier on

3F Power amplifier on

эг	rower amplifier on		
40	Electronic volume control	0 dB	
41	Electronic volume control	–4dB	
42	Electronic volume control	-8dB	
43	Electronic volume control	-12dB	*2
44	Electronic volume control	-16dB	
45	Electronic volume control	-20dB	
46	Electronic volume control	-24dB	
47	Electronic volume control	-28dB	

- \*1: When address 39 is on, SW1 enables the transmitting amplifier output (pin 58) signal, and SW4 enables the receiving amplifier output (pin 7) or KT (pin 55) signal. If voltage is not supplied to pin 31 ( $V_{CC}$ ) (power is off), the status of SW1 and SW4 is the same as address 39 is in on state.
- \*2: When setting address 00 and 40 to 47, "D" data may be either "0" or "1".
- Note 1: The receiver amplifier ATT is set to -6 dB when power is first applied, when a reset is performed, and when all of the switches are off.
- Note 2: The line amplifier ATT is set to 0 dB when power is first applied, when a reset is performed, and when all of the switches are off.
- Note 3: The electronic volume control is set to 0 dB when power is first applied, when a reset is performed, and when all of the switches are off.
- Note 4: The addresses are given in hexadecimal notation.

## **Input Port Timing**



• f <sub>MAX</sub>	(Maximum clock frequency)	500 kHz
• f <sub>WL</sub>	(Clock pulse width "L")	1μs or longer
• f <sub>WH</sub>	(Clock pulse width "H")	1μs or longer
• t <sub>CS</sub>	(Chip enable setup time)	1μs or longer
• t <sub>CH</sub>	(Chip enable hold time)	1μs or longer
• t <sub>DS</sub>	(Data setup time)	1μs or longer
• t <sub>DH</sub>	(Data hold time)	1μs or longer
• t <sub>WC</sub>	(Chip enable pulse width)	1μs or longer
• t <sub>WR</sub>	(Reset pulse width)	1µs or longer

Note: The control data must input 400 ms or longer after the supply voltage is applied to  $V_{CC}$  (pin 31).

## **Pin Functions**

Pin No.	Pin Name	Internal Equivalent Circuit	Pin Function
64 1 2	VL T <sub>OI</sub> T <sub>OO</sub>	64 1 3 k Ω 404790	Line current input pin, line voltage pin.     Transmitting output current input pin.     Transmitting output current output pin.
3 4	BN1 BN2	3 VL 3 W A04791	BN switch pin 1.     BN switch pin 2. Connect when there are two balancing network circuits. Open when not used.
5	GND (SP)		Speech network system GND pin.
6 7	RI IN RI OUT	7 REF 6	Receiving input amplifier – input pin.     Receiving input amplifier output pin.
8 9	HAND NF HAND MONI	B	Handset amplifier – input pin.     Handset amplifier output pin.
10 11 13	RF1 IN RF2 IN AUX IN	VCC VREF 30k0 10,11 13	Compander 1 input pin. Compander 2 input pin. Unused input pin.
12	DOOR IN	VREF 30 k Ω 30 k Ω 30 k Ω 404795	<ul> <li>Amplifier input pin for interphone.         Because there is a feedback resistor (30 kΩ) on chip, the input is passed through an external resistor.     </li> </ul>

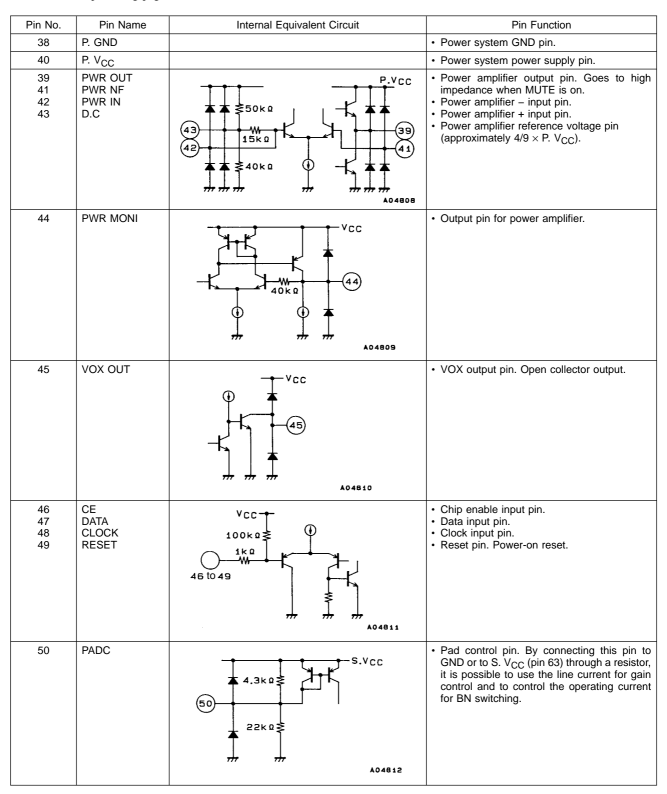
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Din No.	Din Nama	Internal Equivalent Circuit	Pin Function			
Pin No.	Pin Name LINE OUT	Internal Equivalent Circuit				
14	LINE OUT	VCC 10k Q ₹ 10k Q ₹	Line output pin.			
15 16 17 18	RF1 OUT RE2 OUT DOOR OUT AUX OUT	VCC  10kg 15,16 17,18	Compander 1 input pin. Compander 2 input pin. Interphone output pin. Auxiliary output pin.			
19	GND		Signal processing system GND.			
20 21	BIAS/GAIN HEAD	2120 VCC 1000 30kn	<ul> <li>Bias pin. The REC amplifier gain and the REC bias gain can be controlled by an external resistor.</li> <li>REC amplifier output pin and PB amplifier + input pin.</li> </ul>			
22 24	PB NF PRE NF	VCC 22.24	PB amplifier – input pin. PRE amplifier – input pin.			
23 25 35	PB OUT PRE OUT MIC OUT	VCC 23,25,35	PB amplifier output pin. PRE amplifier output pin. MIC amplifier output pin  If a maplifier output pin  PRE amplifier output pin.			
26	ALC IN	VCC VREF VCC 24k0 2 10k0 A04801	ALC input pin. Input from the PRE output (pin 25) via a coupling capacitor. In addition, the ALC level can be adjusted by connecting resistors in series.			

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Pin No.	Pin Name	Internal Equivalent Circuit	Pin Function
27	ALC CT	VCC 27 27 A04802	ALC time constant adjustment pin. Adjusts the ALC attack time and recovery time.
28 29	OGM IN OGM OUT	VREF 30 k Q ≥ 9	OGM amplifier – input pin.     OGM amplifier output pin.
30	VREF	VCC 30 5k 0 ₹ A	Internal reference voltage output pin (approx. 2.3 V).
31	V <sub>CC</sub>		External power supply input pin. Supplies power to the signal processing system and to V <sub>SP</sub> (pin 62).
32 36	VOX TH VOX IN	VREF VCC  36  30k  40k  40k  W  VREF   A04805	<ul> <li>VOX sensitivity adjustment pin. The VOX sensitivity can be adjusted by connecting this pin to pin 30 (V<sub>REF</sub>) through a resistor.</li> <li>VOX + input pin.</li> </ul>
33 34	MIC IN MIC NF	33 VCC 34 34 34 A04806	MIC amplifier + input pin.     MIC amplifier – input pin.
37	VOX.C	4.7k0 37  4.7k0 37  A04807	VOX detection pin. Can also be used as a waveform shaper by forcing this pin high.

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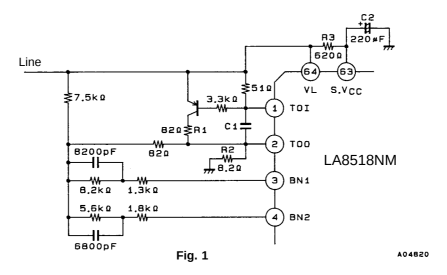
Pin No.	Pin Name	Internal Equivalent Circuit	Pin Function
51	MUTE	VSP \$50k0 \$ 1k0 \$	Mute pin. Switches the transmitting signal and the DTMF signal in the transmitting system, and the receiving signal and the KT signal in the receiving system (SW2 and SW3 in the block diagram). When low, the DTMF and KT signals are valid.
52 53 54	RV NF RV OUT1 RV OUT2	10kg 10kg 53,54	Receiver amplifier – input pin.     Receiver amplifier 1 output pin.     Receiver amplifier 2 output pin.
55	KT IN	VSP——REF () VSP  \$24k \( \Omega \)  \$35	Key tone input pin.
56 57 58	TI IN TI NF TI OUT	VSP VSP VSP 58 A04815	Transmission input amplifier + input. Because bias voltage is not applied internally, connect signal from REF (pin 61) via a resistor. Transmission input amplifier – input pin. Transmission input amplifier output pin.
59	TA IN	VSP → REF → 20kg → 20kg → A04817	Input pin for LINE output pin.
60	DTMF IN	VSP——REF ()  20k û  A04818	Input for DTMF input pin.

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Pin No.	Pin Name	Internal Equivalent Circuit	Pin Function
61	REF	VSP  15k0  (Pin 30)  VREF  Power supply ON  A04819	• Speech network system internal reference voltage output. When the V $_{CC}$ (pin 31) voltage is 3.5 V or more, V $_{REF}$ (pin 30) is output. When the V $_{CC}$ voltage is 1.2 V or less, voltage of approximately (2/5) $\times$ V $_{SP}$ is output.
62	V <sub>SP</sub>		• Speech network system internal power supply. When the $V_{CC}$ (pin 31) voltage is 3.5 V or more, ( $V_{CC}$ applied voltage or thereabout – 0.3 V) is output. When the $V_{CC}$ voltage is 1.2 V or less, (S. $V_{CC}$ (pin 63) or thereabout – 0.3 V) is output.
63	S. V <sub>CC</sub>		Speech network system power supply. When the V <sub>CC</sub> (pin 31) voltage is 1.2 V or less, voltage is supplied to V <sub>SP</sub> (pin 62) from the line voltage.

### **Usage Explanations**

- · Speech network
  - · External Transistors



Because the IC has a built-in power amplifier, for reasons concerning allowable power dissipation, connect a transistor for heat dissipation purposes as shown in Fig. 1 so that the line current is consumed externally from the IC. In addition, when establishing the allowable power for R1 and R2, take into consideration the maximum line current that can be expected.

\* When oscillation is generated due to the load state between  $V_L\text{-GND}$ , insert C1 (about 0.1 $\mu F$ ).

· DC resistance conversion method

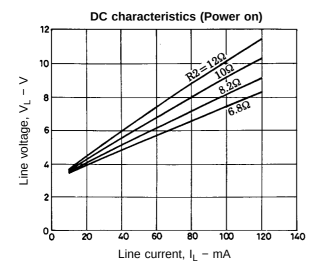
By varying R2 in Fig. 1, it is possible to change the DC resistance. (Refer to the graphs below.)

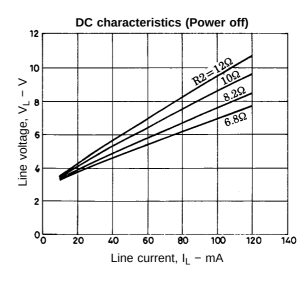
\* Note that varying R2 will also change the transmitting system gain and the balancing network conditions.

· AC impedance setting method

The AC impedance is basically determined by R3 (620  $\Omega$ ) and C2 (220  $\mu$ F) in Fig. 1. Because AC loads other than the speech network will be placed on the line, adjust the AC impedance in conjunction with the speech network impedance.

\* Note that varying R3 changes the DC resistance.

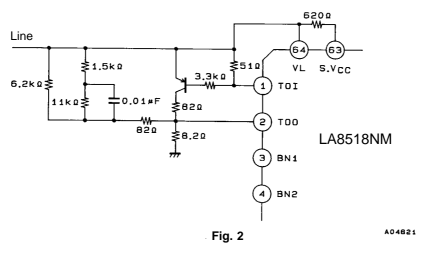




### · Balancing Network

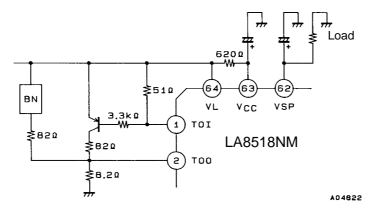
It is possible to switch the Balancing Network between two systems, one for the near end and one for the far end, in accordance with the line current. (Refer to Fig. 1 for the connection method.) In addition, the switching point can be varied by connecting the PADC pin (pin 50) to GND or to S.  $V_{CC}$  (pin 63) via a resistor.

(When using only one Balancing Network, refer to Fig. 2.)

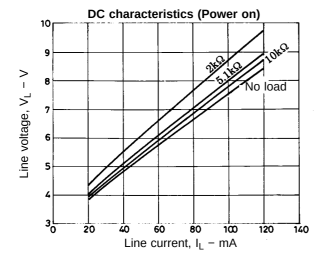


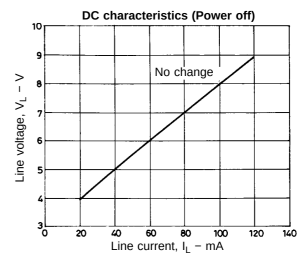
Note) The constant of Balancing Network is a reference value.

• The DC characteristics when the power is off

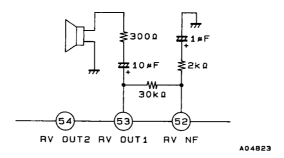


By connecting a load to  $V_{SP}$  (pin 62), it is possible to change the DC characteristics without changing the DC characteristics only when the power is off. (Refer to the diagram below.)

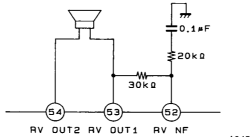




- Receiver Amplifier Application Circuit
  - ① When using the dynamic receiver

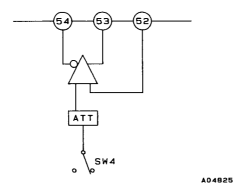


2 When using the ceramic receiver



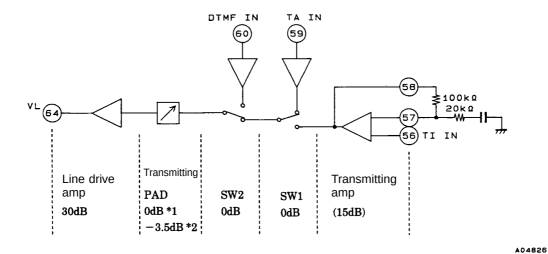
A04B24

• The Receiver Amplifier Attenuator



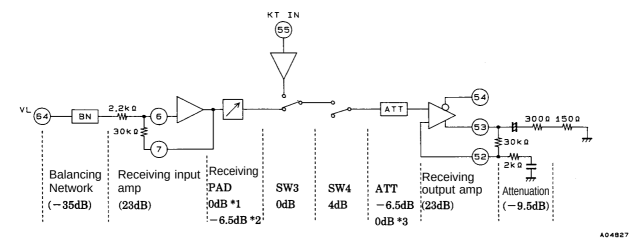
Normally, the attenuator is set to  $-6\ dB$ . It is set to  $0\ dB$  when serial data 3A is on.

### • Gain Distribution



 $*1 I_L = 20 \text{ mA}$  $*2 I_L = 120 \text{ mA}$ 

Note 1) Terminal of line 600  $\Omega$ 



\*1  $I_L = 20 \text{ mA}$ 

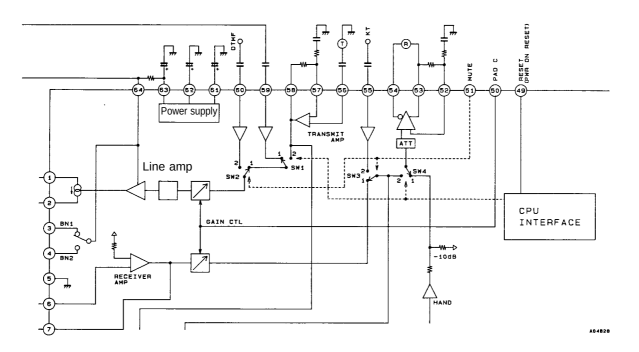
\*2  $I_L = 120 \text{ mA}$ 

\*3 When serial data 3A is turned on.

Note 2) The gain values are approximate values.

Note 3) The values shown in parentheses can be varied externally.

## **Speech Network Block Switch Operation**



SW2 and SW3 are controlled by pin 51 (MUTE), while SW1 and SW4 are controlled by the serial data (address 39). (SW2 and SW3, and SW1 and SW4 are coupled to each other.)

SW1, SW4 operation

<b>a</b> "	01444	01111
Condition	SW1	SW4
Power on (Initial state)	1	1
Address 39 on	2	2
Power off	2	2

\* When the power is off, SW1 and SW2 are fixed at "2" and cannot be switched.

SW2, SW3 operation

Pin 51 (MUTE)	SW2	SW3
High	1	1
Low	2	2

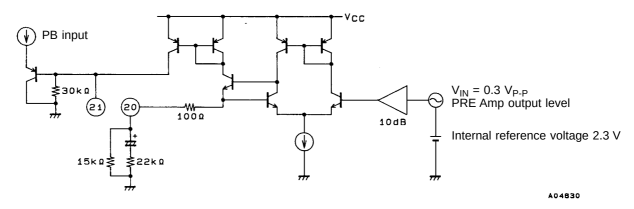
\* SW2 and SW3 operate as shown in the table at left, regardless of whether the power is on or off.

#### · LINE amplifier attenuator

Normally, the attenuator is set to 0 dB. It is set to -6 dB when serial data 3 dB is on.



### • REC amplifier V/I conversion



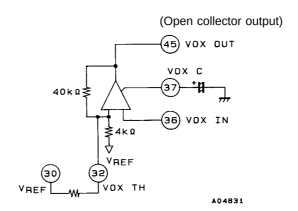
In order to derive the recording current for the DC bias, this circuit performs V/I conversion. The conversion gain and the bias current can be controlled by the external resistor connected to pin 20. Current equal to the current output from pin 20 is output from pin 22.

DC bias current =  $2.3 \text{ V}/(100 \Omega + 15 \text{ k}\Omega) = 150 \mu\text{A}$ 

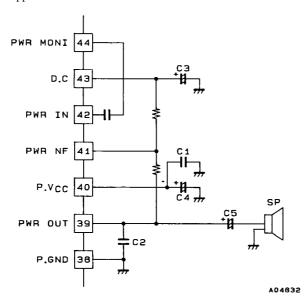
Signal current = 1.0 Vp-p/(100  $\Omega$  + 15 k $\Omega$ //22 k $\Omega$ )  $\rightleftharpoons$  110  $\mu$ Ap-p

### • VOX

- ① The VOX circuit determines whether or not conversation is taking place. If the VOX input (pin 36) signal is -24dB or higher, the VOX output (pin 45) goes low. The output level is adjusted by inserting a resistor between VOX TH (pin 32) and  $V_{REF}$  (pin 30).
- ② Because the circuit can be used as a waveform shaper by connecting VOX C (pin 37) to  $V_{CC}$  (setting pin 37 high), a 400 Hz beep tone can be detected.



• Power amplifier application



C1 : 0.1  $\mu$ F C2 : 0.1  $\mu$ F C3 : 220  $\mu$ F C4 : 220  $\mu$ F C5 : 100 to 470  $\mu$ F SP : 8 to 16  $\Omega$ 

- Voltage gain: 20 to 30 dB No capacitor for frequency characteristics adjustment connected to the feedback resistor.

<sup>\*</sup> The phase compensation capacitor C2 should be located near the IC.

<sup>\*</sup> When muting (address 3F "off"), the impedance of the power amplifier output (pin 39) is high.

• Serial control mode example Below are the basic modes.

Mari				;	Seria	l Data	 а			Address	Remarks
Mod	е	A6	A5	A4	АЗ	A2	A1	A0	D0		
ICM REC		0 0 0 0	1 1 1 1	0 1 1 1	1 0 1 1	1 1 1 1	1 1 0 1	1 1 0 0 1	1 1 1 1	2F 37 3C 3E 3F	Input LINE, output PRE Input PRE, output PWR ALC ON REC ON PWR ON
2 WAY REC	(Base set)	0 0 0 0 0	0 0 1 1 1	0 0 0 1 1	0 0 1 0 1	0 1 1 0 1	0 1 1 0 0	1 1 1 0 0	1 1 1 1 1	01 07 2F 30 3C 3E	Input HAND, output LINE Input LINE, output HAND Input LINE, output PRE Input HAND, output PRE ALC ON REC ON
	(Handset)	0 0 0 0 0	0 0 1 1 1	0 0 0 1 1	0 1 1 0 1	0 1 1 0 1	1 0 1 0 0	0 1 1 1 0 0	1 1 1 1 1	02 0D 2F 31 3C 3E	Input RF1, output LINE Input LINE, output RF1 Input LINE, output PRE Input RF1, output PRE ALC ON REC ON
DECT REC		0 0 0	1 1 1	1 1 1	0 1 1	1 1 1	0 0 1	1 0 0	1 1 1	35 3C 3E	Input MIC, output PRE ALC ON REC ON
2 WAY BEEP	(Base set)	0 0 0 0 0 0 0 0	0 0 1 1 0 1 1 1 1	0 0 0 1 0 0 1 1 1	0 0 1 0 0 1 1 1 1	0 1 1 0 1 1 0 1 1	0 1 1 0 1 1 1 0 1	1 1 1 0 0 0 1 0 0	1 1 1 1 1 1 1 1	01 07 2F 30 06 2E 3B 3C 3E 3F	Input HAND, output LINE Input LINE, output HAND Input LINE, output PRE Input HAND, output PRE Input OGM, output LINE Input OGM, output PWR LINE -6dB ALC ON REC ON PWR ON
	(Handset)	0 0 0 0 0 0	0 0 1 1 0 1 1 1	0 0 0 1 0 0 1 1	0 1 1 0 0 1 1 1	0 1 1 0 1 1 0	1 0 1 0 1 1 1 0	0 1 1 1 0 0 1 0	1 1 1 1 1 1 1	02 0D 2F 31 06 2E 3B 3C 3E	Input RF1, output LINE Input LINE, output RF1 Input LINE, output PRE Input RF1, output PRE Input OGM, output LINE Input OGM, output PWR LINE -6dB ALC ON REC ON
ICM OUT		0 0 0 0	0 1 1 1	0 0 1 1 1	0 1 1 1 1	1 1 0 1	1 1 0 0 1	0 0 0 1 1	1 1 1 1	06 2E 38 3D 3F	Input OGM, output LINE Input OGM, output PWR Mix OGM and PB PB ON PWR ON

Mada				;	Serial	Data	 а		A -l -l	Damada	
Mode	9	A6	A5	A4	АЗ	A2	A1	A0	D0	Address	Remarks
ICM PLAY	(Base set)	0 0 0 0	1 1 1	0 1 1	1 1 1	1 0 1	1 0 0 1	0 0 1 1	1 1 1 1	2E 38 3D 3F	Input OGM, output PWR Mix OGM and PB PB ON PWR ON
	(Handset)	0 0 0	0 1 1	1 1 1	0 1 1	0 0 1	1 0 0	1 0 1	1 1 1	13 38 3D	Input OGM, output RF1 Mix OGM and PB PB ON
OGM REC	(Base set)	0	1 1	1 1	0 1	1 1	0 0	1 0	1 1	35 3C	Input MIC, output PRE ALC ON
	(Handset)	0	1 1	1 1	0 1	0 1	0 0	1 0	1 1	31 3C	Input RF1, output PRE ALC ON
OGM CHANGE		0 0 0 0	1 1 1	0 1 1 1	1 0 1 1	1 1 1	1 1 0 1	1 1 0 1	1 1 1 1	2F 37 3C 3F	Input LINE, output PRE Input PRE, output PWR ALC ON PWR ON
OGM OUT		0 0 0	0 1 1	0 0 1	0 1 1	1 1 1	1 1 1	0 0 1	1 1 1	06 2E 3F	Input OGM, output LINE Input OGM, output PWR PWR ON
OGM PLAY	(Base set)	0	1 1	0 1	1 1	1 1	1 1	0 1	1 1	2E 3F	Input OGM, output PWR PWR ON
	(Handset)	0	0	1	0	0	1	1	1	13	Input OGM, output RF1
ROOM MONI		0	0	0	0	1	0	1	1	05	Input MIC, output LINE
ROOM OUT		0 0 0	1 1 1	0 1 1	1 0 1	1 1 1	1 1 1	1 1 1	1 1 1	2F 37 3F	Input LINE, output PRE Input PRE, output PWR PWR ON
VOICE SELE		0 0 0 0	0 1 1 1	0 0 1 1	0 1 0 1	1 1 1 1	1 1 1	0 1 1 1	1 1 1 1	06 2F 37 3F	Input OGM, output LINE Input LINE, output PRE Input PRE, output PWR PWR ON
Interactive REC		0 0 0	0 1 1 1	0 0 1 1	0 1 1 1	1 1 1 1	1 1 0 1	0 1 0 0	1 1 1 1	06 2F 3C 3E	Input OGM, output LINE Input LINE, output PRE ALC ON REC ON
Extension call		0	0 0	0	1 1	0 1	0 1	0 0	1 1	08 0E	Input RF1, output HAND Input HAND, output RF1
Three-way call		0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 1 1	0 0 1 0 1	0 1 1 0 0	1 0 1 0 1 0	1 1 1 1 1	01 02 07 08 0D 0E	Input HAND, output LINE Input RF1, output LINE Input LINE, output HAND Input RF1, output HAND Input LINE, output RF1 Input HAND, output RF1

<sup>&</sup>quot;1"= HIGH "0"= LOW

### **Usage Examples for Each Mode**

- 1) ICM REC (In Coming Message Rec.)
- · Recording incoming messages.
- Recording memos from an outside location (remote control from an outside location).

#### 2) 2WAY REC

- · Recording of both sides of conversations.
- Recording incoming messages.

#### 3) DECT REC

· Recording memos using the microphone (recording messages to family or making simple recordings).

#### 4) 2WAY BEEP

- An alarm sound is output from the speaker and recorded as an ICM, and is simultaneously output on the line and relayed to the
  other party.
- Can be indicated to the other party that recording is in progress.
- Line output is reduced by 6 dB in comparison with other modes.

#### 5) ICM OUT

- · Playing back incoming messages.
- · Listening to incoming messages from an outside phone.
- · Transferring incoming messages.
- · Playing back the memo recording.

#### 6) ICM PLAY

- · Playing back incoming messages.
- Playing back the memo recording.

#### 7) OGM REC (Outgoing Message rec.)

· Recording the answering message in the IC.

#### 8) OGM CHANGE

· Changing the answering message by remote control from an outside phone.

#### 9) OGM OUT

- Playing back the answering message.
- Transmitting the answering message (by remote control, etc.).

#### 10) OGM PLAY

· Playing back and checking the answering message.

### 11) ROOM MONI

• Listening to the microphone input by remote control from an outside telephone.

#### 12) ROOM OUT

• Outputting messages, etc., over the speaker by remote control from an outside telephone.

#### 13) VOICE SELE

• Outputting the other party's voice over the speaker when transmitting the response message.

### 14) Interactive recording

• Recording an incoming message while transmitting the answering message.

### **IC Usage Notes**

#### 1) Printed circuit board

When creating a printed circuit board, make the GND lines for pins 19 and 38 thick and short. Common impedance could result in a worsening of distortion.

2) When used nearly at the maximum ratings, even a slight fluctuation in conditions could result in the maximum ratings being exceeded, which may result in damage to the IC. Therefore, allow for an adequate safety margin in regards to the power supply voltage, etc., and use the IC only within ranges that will not exceed the maximum ratings under any circumstances.

### 3) Short circuits between pins

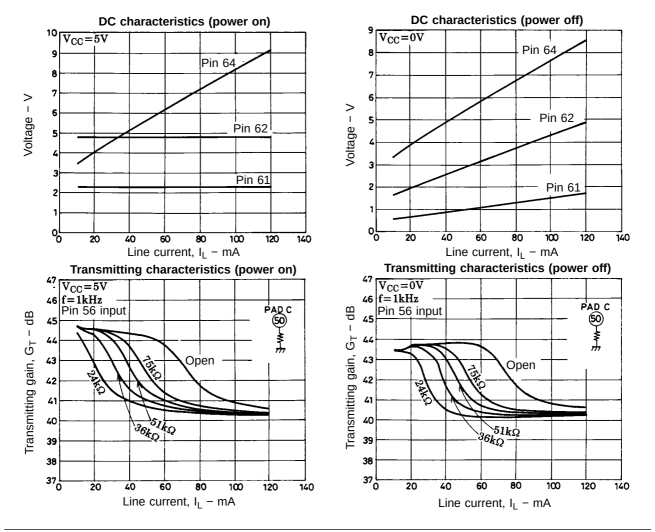
Turning on the power while there is a short circuit between pins is a cause of IC damage and deterioration. Therefore, when mounting the IC on a board, make sure that the pins are not short-circuited by solder, etc., before applying power.

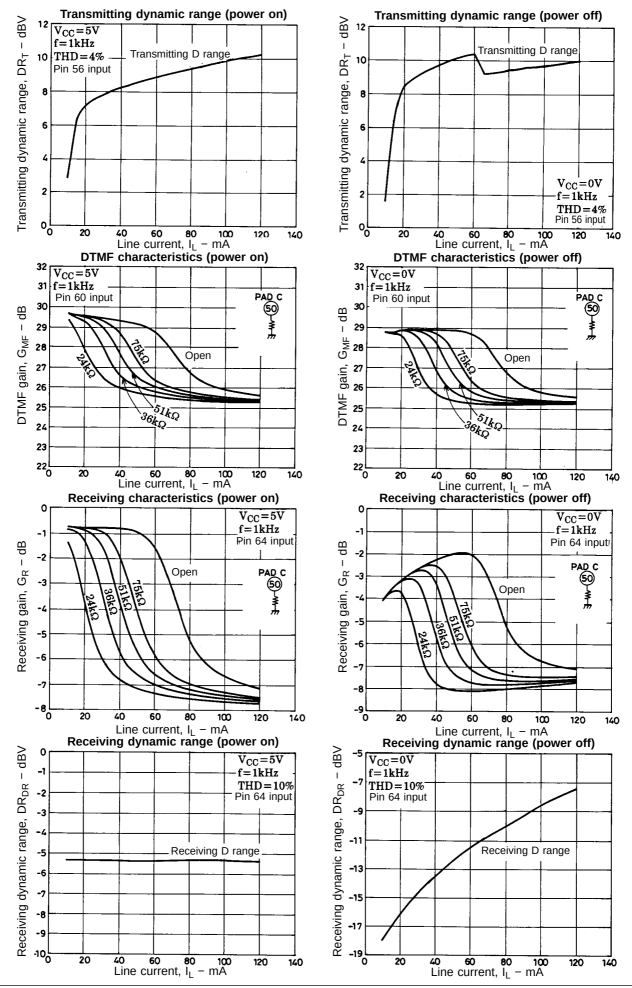
#### 4) Load short circuit

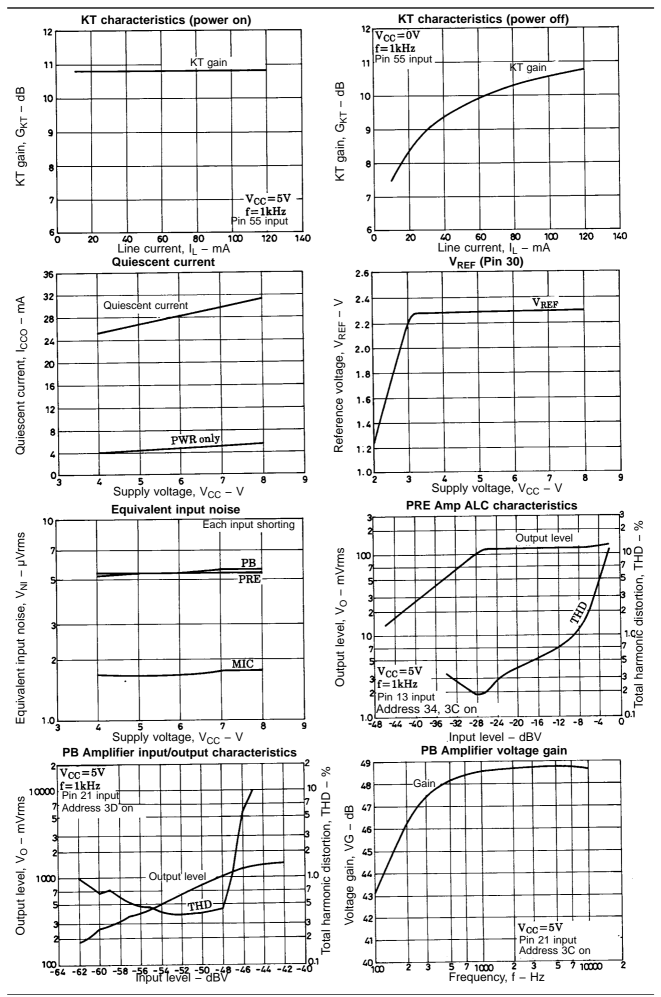
Leaving a load in a short-circuited state for an extended period of time is a cause of IC damage and deterioration. Therefore, do not short-circuit the load at any time.

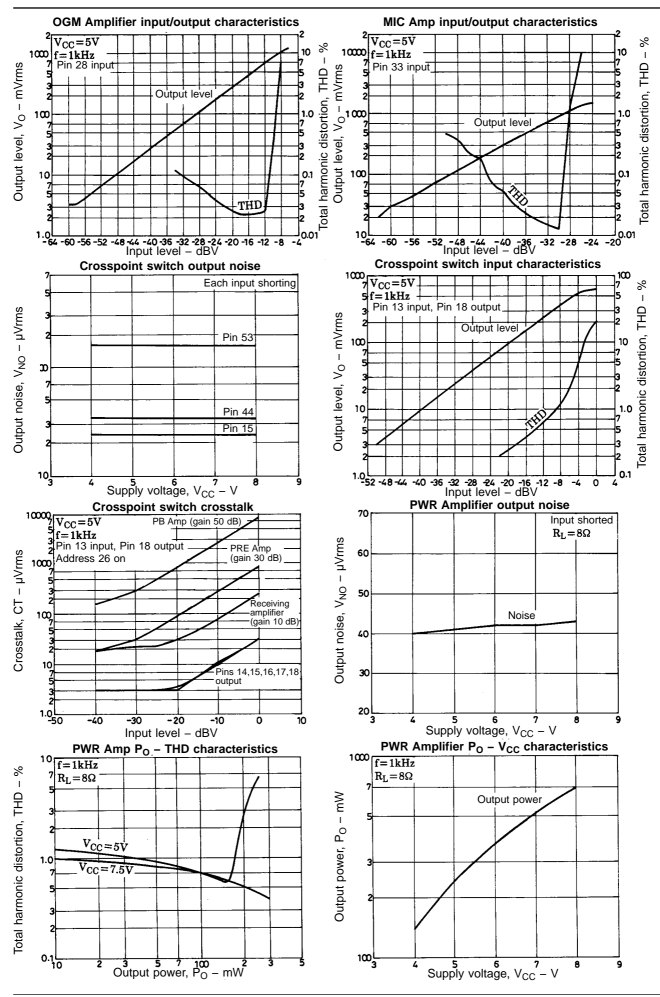
#### 5) Power amplifier

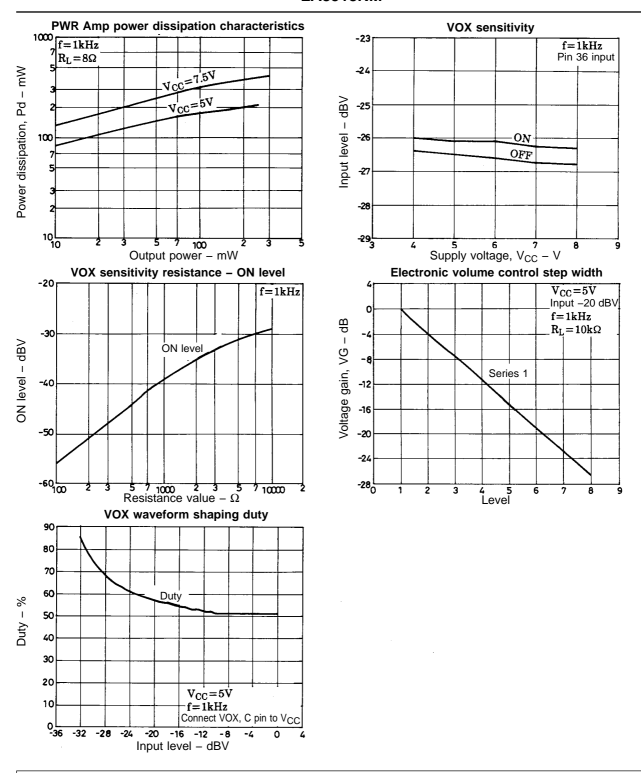
A phase compensation capacitor must be connected between pin 39 (PWR OUT) and pin 38 (P. GND) and positioned near the IC.











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