

HA16822P/HA16822MP/HA16822F

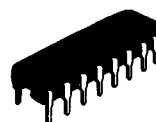
Speech Network IC for Telephone Sets

The HA16822 realizes an excellent branching performance by achieving low current dissipation and low voltage operation as speech network IC. It is possible to send DTMF signal or backtone to line or receiver. Moreover there are three kinds of package.

Features

- Low current dissipation, low voltage operation. (3 mA, 1.5 V)
- Possible of direct interface to light, small ceramic transmitter and receiver.
- Possible of auto gain control cope with line current. (AGC)
- DTMF signal can be send to line and backtone can be send to receiver.
- Built in regulator to bias of small ceramic transmitter.

HA16822P



DP-16

HA16822MP



MP-18

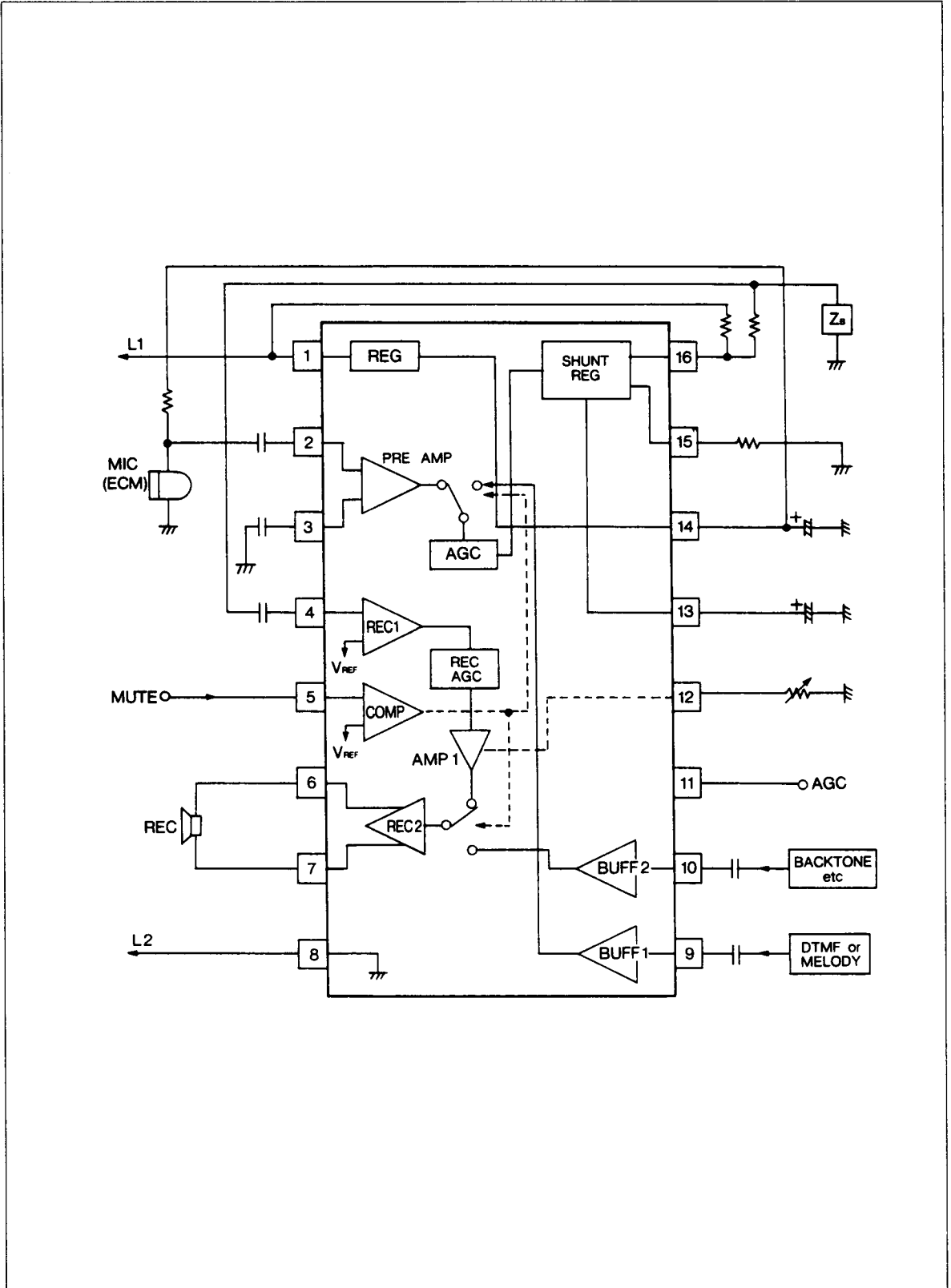
HA16822F



FP-20DN

HA16822P/HA16822MP/HA16822F

Block Diagram (HA16822P)



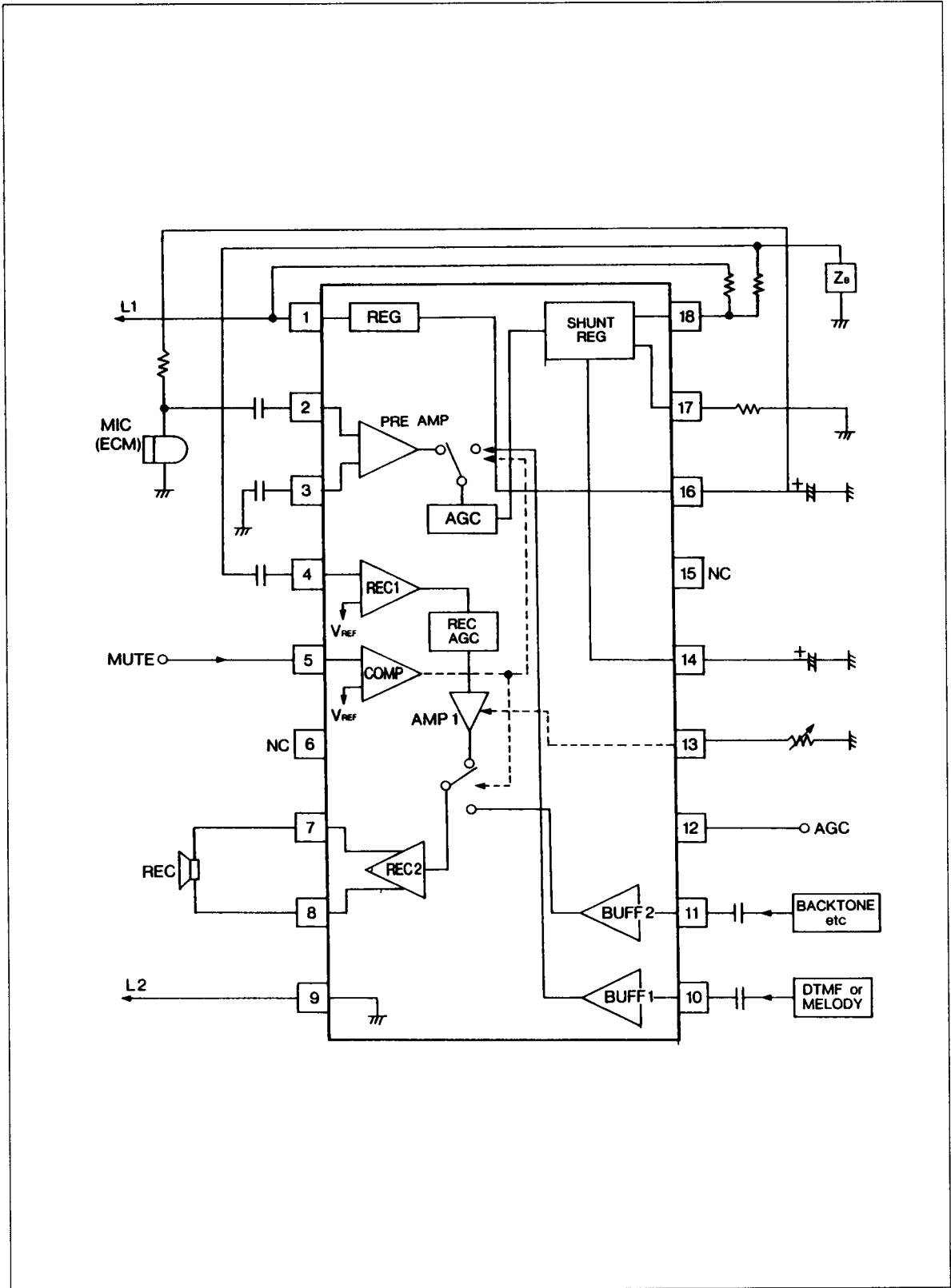
HA16822P/HA16822MP/HA16822F

Pin Description (HA16822P)

Pin No.	Symbol	Pin Description	
1	L1	Line Input	Connect with plus-output of diode bridge circuit.
2	MIC1	Mike Input	This pin is a signal-input pin from mike. Input impedance is 30 k Ω typ.
3	MIC2	Mike Input	This pin is input of mike pre-amplifier. Input impedance is 30 k Ω typ. To suppress oscillation, connect capacitor.
4	BRG3	Receiver Input	This pin is input of receiver pre-amplifier. Adjust balancing network Z _B to restrain from sidetone.
5	MUTE	MUTE	This IC becomes DTMF/HOLD mode when voltage of this pin is over 1.4 V.
6	REC2	Receiver Output	Connect directory to ceramic receiver.
7	REC1	Receiver Output	Connect directory to ceramic receiver.
8	L2	Line (GND)	Connect with minus-output of diode bridge circuit.
9	VIN	DTMF/HOLD Signal Input	The signal entered to this pin is send to line when voltage of this pin is over 1.4 V.
10	BT	Backtone Input	The signal entered to this pin is send to receiver when voltage of this pin is over 1.4 V.
11	AGC	AGC	When this pin is connected with pin ⑬, sending, receiver gain and sending gain of DTMF/HOLD are automatically adjusted to forward line current. And gain is fixed when voltage of this pin is constant.
12	GRCT	Receiver Gain Control	As resistance connected with this pin is smaller, receiver gain is larger.
13	BRG2	Line Voltage Detection	Voltage of this is proportional to line voltage.
14	Vcc	Reference	Connect with ceramic mike via a resistance.
15	ILDET	Line Current Detection	Current proportional to line current through this pin. So, power dissipation of resistance is needed over 1/2 W.
16	BRG1	Shunt Input	This pin is connected to L1 through resistance. Power dissipation of this resistance is needed over 1/2 W.

HA16822P/HA16822MP/HA16822F

Block Diagram (HA16822MP)



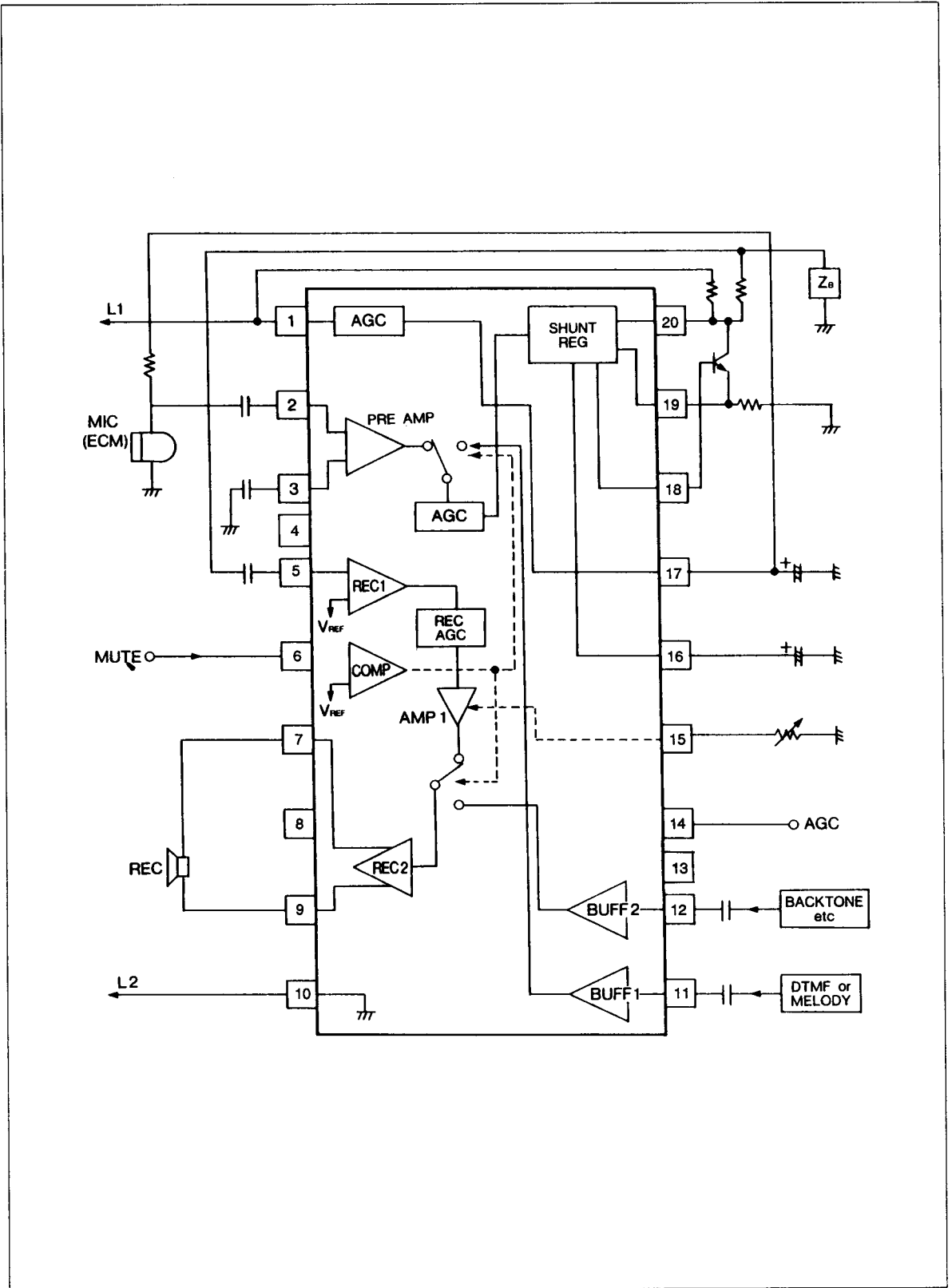
HA16822P/HA16822MP/HA16822F

Pin Description (HA16822MP)

Pin No.	Symbol	Pin Description	
1	L1	Line Input	Connect with plus-output of diode bridge circuit.
2	MIC1	Mike Input	This pin is a signal-input pin from mike. Input impedance is 30 k Ω typ.
3	MIC2	Mike Input	This pin is input of mike pre-amplifier. Input impedance is 30 k Ω typ. To suppress oscillation, connect capacitor.
4	BRG3	Receiver Input	This pin is input of receiver pre-amplifier. Adjust balancing network Z _B to restrain from sidetone.
5	MUTE	MUTE	This IC becomes DTMF/HOLD mode when voltage of this pin is over 1.4 V.
6	NC	NC	No connect
7	REC2	Receiver Output	Connect directory to ceramic receiver.
8	REC1	Receiver Output	Connect directory to ceramic receiver.
9	L2	Line (GND)	Connect with minus-output of diode bridge circuit.
10	VIN	DTMF/HOLD Signal Input	The signal entered to this pin is send to line when voltage of this pin is over 1.4 V.
11	BT	Backtone Input	The signal entered to this pin is send to receiver when voltage of this pin is over 1.4 V.
12	AGC	AGC	When this pin is connected with pin ⑭, sending, receiver gain and sending gain of DTMF/HOLD are automatically adjusted to forward line current. And gain is fixed when voltage of this pin is constant.
13	GRCT	Receiver Gain Control	As resistance connected with this pin is smaller, receiver gain is larger.
14	BRG2	Line Voltage Detection	Voltage of this is proportional to line voltage.
15	NC	NC	No connect
16	Vcc	Reference	Connect with ceramic mike via a resistance.
17	ILDET	Line Current Detection	Current proportional to line current through this pin. So, power dissipation of resistance is needed over 1/2 W.
18	BRG1	Shunt Input	This pin is connected to L1 through resistance. Power dissipation of this resistance is needed over 1/2 W.

HA16822P/HA16822MP/HA16822F

Block Diagram (HA16822F)



HA16822P/HA16822MP/HA16822F

Pin Description (HA16822F)

Pin No.	Symbol	Pin Description	
1	L1	Line Input	Connect with plus-output of diode bridge circuit.
2	MIC1	Mike Input	This pin is a signal-input pin from mike. Input impedance is 30 k Ω typ.
3	MIC2	Mike Input	This pin is input of mike pre-amplifier. Input impedance is 30 k Ω typ. To suppress oscillation, connect capacitor.
4	NC	NC	No connect
5	BRG3	Receiver Input	This pin is input of receiver pre-amplifier. Adjust balancing network Z _B to restrain from sidetone.
6	MUTE	MUTE	This IC becomes DTMF/HOLD mode when voltage of this pin is over 1.4 V.
7	REC2	Receiver Output	Connect directory to ceramic receiver.
8	NC	NC	No connect
9	REC1	Receiver Output	Connect directory to ceramic receiver.
10	L2	Line (GND)	Connect with minus-output of diode bridge circuit.
11	VIN	DTMF/HOLD Signal Input	The signal entered to this pin is send to line when voltage of this pin is over 1.4 V.
12	BT	Backtone Input	The signal entered to this pin is send to receiver when voltage of this pin is over 1.4 V.
13	NC	NC	No connect
14	AGC	AGC	When this pin is connected with pin ⑭, sending, receiver gain and sending gain of DTMF/HOLD are automatically adjusted to forward line current. And gain is fixed when voltage of this pin is constant.
15	GRCT	Receiver Gain Control	As resistance connected with this pin is smaller, receiver gain is larger.
16	BRG2	Line Voltage Detection	Voltage of this is proportional to line voltage.
17	Vcc	Reference	Connect with ceramic mike via a resistance.
18	SHTRS	Shunt Output	This is connected to base of external transistor. Almost of line current flow through this transistor.
19	ILDET	Line Current Detection	Current proportional to line current through this pin. So, power dissipation of resistance is needed over 1/2 W.
20	BRG1	Shunt Input	This pin is connected to L1 through resistance. Power dissipation of this resistance is needed over 1/2 W.

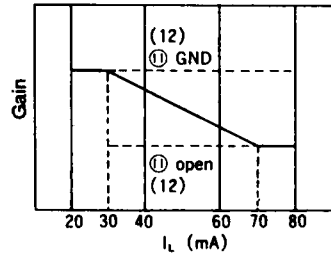
HA16822P/HA16822MP/HA16822F

AGC Characteristics (line Compensation):

By connecting pin ⑪ (⑫/⑭) and ⑬ (⑭/⑯) sending and receiving gain, DTMF and melody sending gain are automatically adjust to coincide with line current.

The gain fixed mode is set by disconnecting pin ⑬ (⑭/⑯) and applying a constant voltage to pin ⑪ (⑫/⑭) (⑭).

High gain fixed when $0V \leq V_{⑪} (⑫/⑭) \leq 0.3V$, low gain fixed when $V_{⑪} (⑫/⑭) = V_{①}$ or open. Gain changes when I_L is from 30 mA to 70 mA.



Number inside () is a number for MP/F.

Line current Detection:

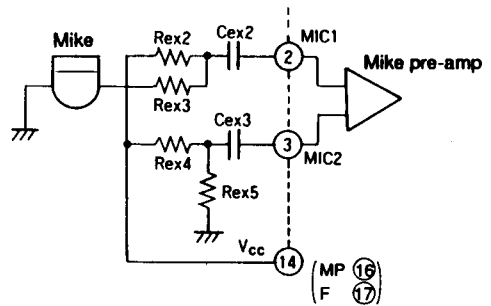
Line current is detected by Rex9 of pin ⑮ (⑰/⑱).

The voltage of pin ⑬ (⑭/⑯) is $V_{⑬} (⑭/⑯) = V_{⑮} (⑰/⑱) + 0.3V$.

The line matching impedance is proportional to the Rex9. $Z_{IN} \propto R_{ex9}$.

Mike Bias:

Mike bias is provided for capacitor mike. Pin ⑭ (MP: ⑯, F: ⑰) V_{cc1} is used for mike bias source. This V_{cc} is 1.2V typ. and the Rex2, 3, 4, 5 of which is determined by the type of mike used. This signal from the mike is input to mike pre-amplifier through Cex2.



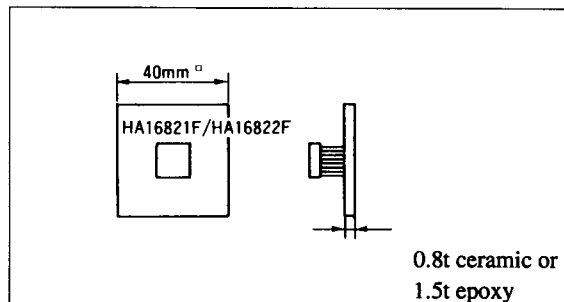
Number inside () is a number for MP/F.

Absolute Maximum Ratings (Ta = 25°C)

Item	Symbol	Ratings			Unit	Notes
		HA16822P	HA16822MP	HA16822F		
Supply Voltage	V_L	15	15	15	V	1
Supply Current	I_L	120	120	120	mA	
Operating Temperature Range	T_{opr}	-20 to +70	-20 to +70	-20 to +70	°C	
Storage Temperature Range	T_{stg}	-55 to +125	-55 to +125	-55 to +125	°C	
Power Dissipation	P_r	720	720	390	mW	2

Note 1) 3ms Pulse duration (Keep the duration to be more than 3 sec)

Note 2) Value at $T_a \leq 70^\circ C$, when T_a is more than $70^\circ C$, 7.14 mW/°C derating shall be performed. (Condition: glass epoxy with 30% metallization density)



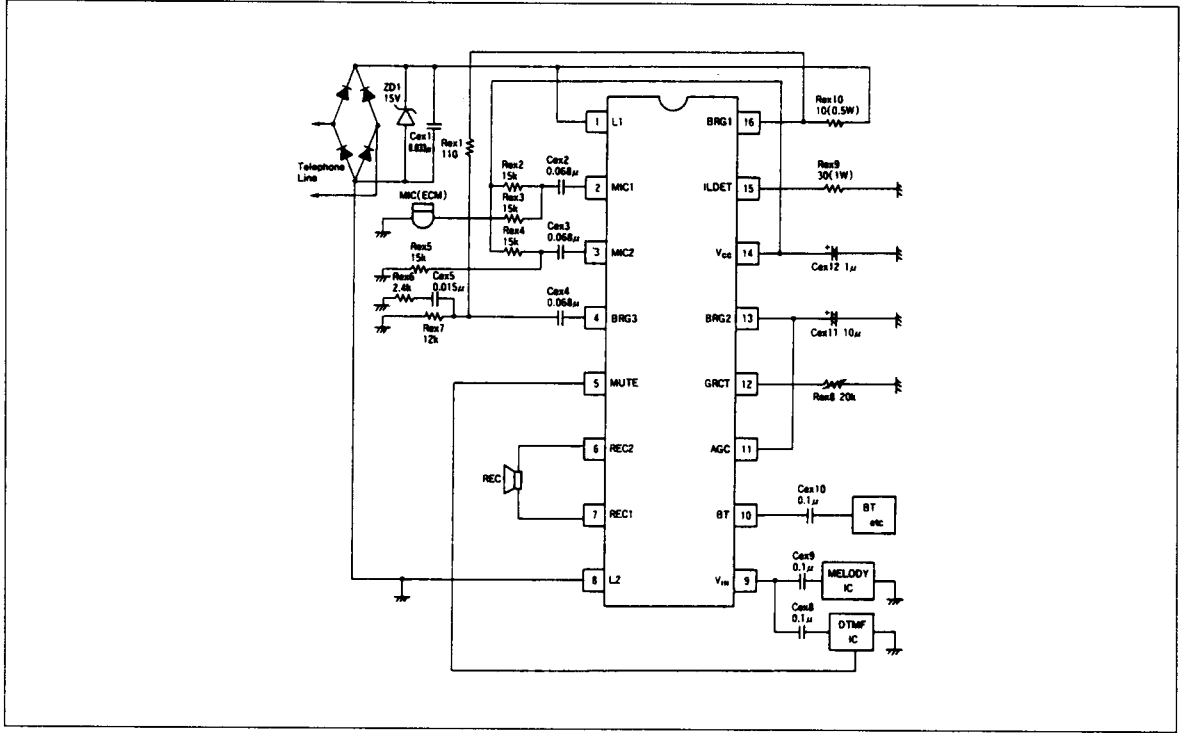
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Electrical Characteristics (Ta = 25°C)

Item	Symbol	Test Conditions		Min	Typ	Max	Unit	
		I _L mA						
Line Voltage	Speaking	V _L	20		2.5	2.85	3.3	V
			80		5.6	6.8	8.0	V
	Dialing		20		3.6	4.0	4.4	V
			80		6.8	8.0	9.2	V
Reference	Voltage	V _{DD}	20		1.0	1.2	1.4	V
	Current	I _{DD}	20	V _{DD} = 1.2 V	0.15	0.3		mA
Mute Current	Stand-by	I _M	20	V = 0.9 V	-5	0	5	μA
	Mute		20	V = 1.5 V		1	10	μA
Mute threshold	Stand-by	V _{TH}	20			0.9		V
	Mute		20		1.4			V
V _{IN} Input Impedance	Z _{VIN}		20		20k	30k		Ω
BT Input Impedance	Z _{BT}		20		20k	30k		Ω
MIC Input Impedance	Z _{MIC}		20		20k	30k		Ω
Line Matching Impedance	Z _{IN}		20	f = 1 kHz,	480	600	720	Ω
			80		480	600	720	Ω
Sending Gain	G _T		30	f = 1 kHz	38	41	44	dB
			80		32	35	38	dB
Receiving Gain	G _R		30	f = 1 kHz	9	12	15	dB
			80		4	7	10	dB
DTMF/HOLD Sending Gain	G _{MF}		30	f = 1 kHz	21	24	27	dB
			80		18	21	24	dB
BT Sending Gain	G _{BT}		30	f = 1 kHz	0	3.5	7	dB
			80		0	3.5	7	dB
Sending Dynamic Range*	DR _T		30	f = 1 kHz	2.4			V _{p-p}
			80		3.5			V _{p-p}
Receiving Dynamic Range*	DR _R		30	f = 1 kHz	3.5	4.5		V _{p-p}
			80		4	5		V _{p-p}
DTMF/HOLD Dynamic Range*	DR _{MF}		30	f = 1 kHz	2.5			V _{p-p}
			80		3			V _{p-p}

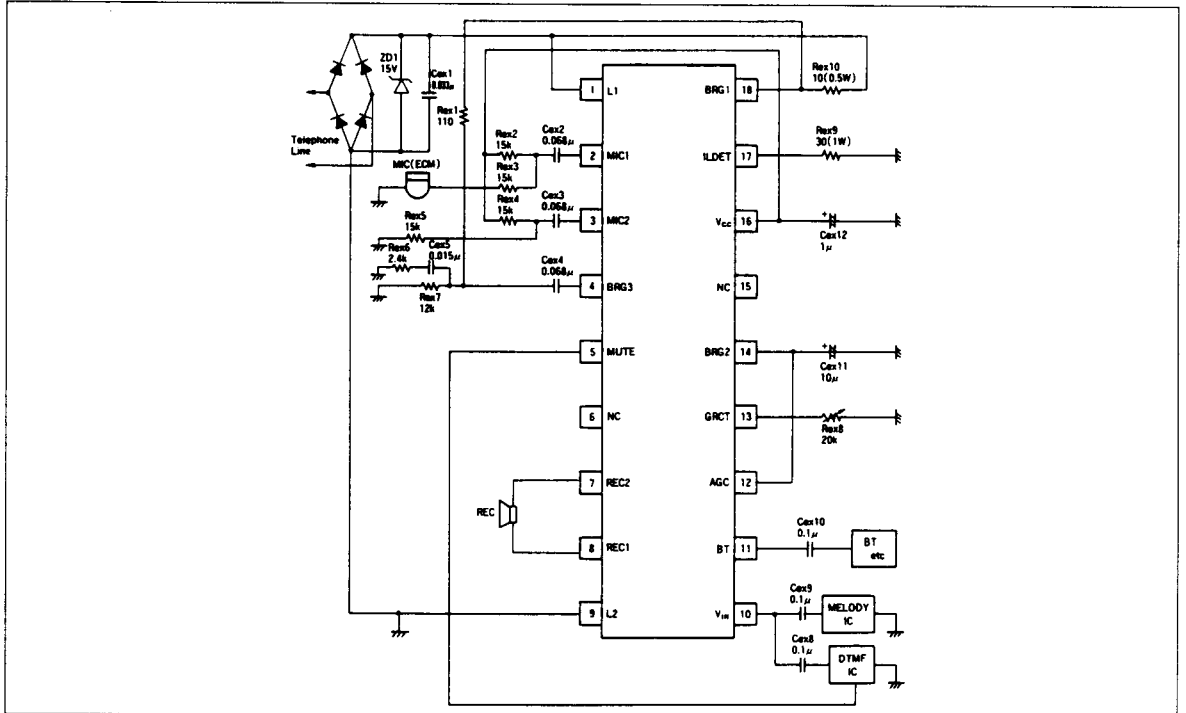
* Distortion ratio : 5%

Pin Arrangement and Application Circuit (HA16822P)



Note 1) Externalized components are example.
Unit: R; Ω, C; F

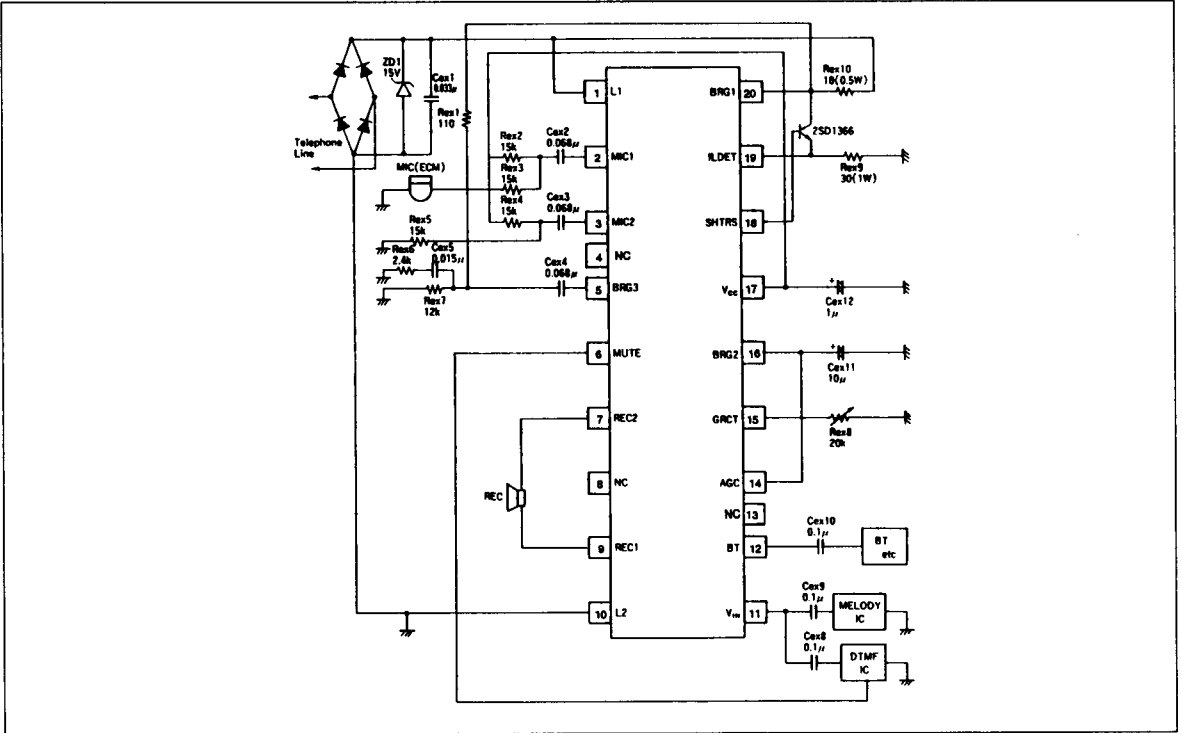
Pin Arrangement and Application Circuit (HA16822MP)



Note 1) Externalized components are example.
Unit: R; Ω, C; F

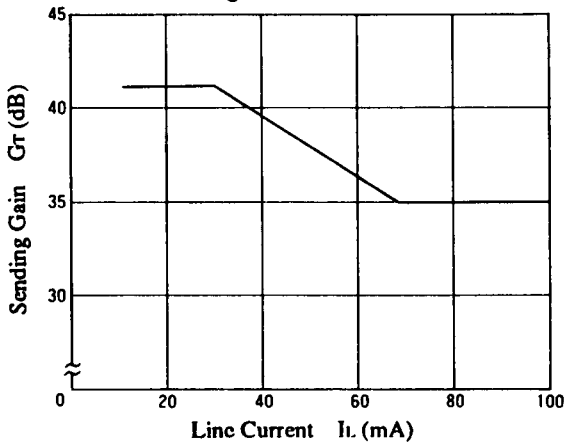
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Pin Arrangement and Application Circuit (HA16822F)

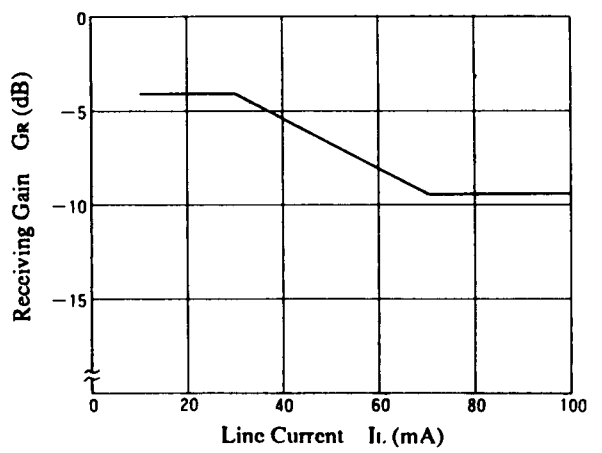


Note 1) Externalized components are example.
Unit : R; Ω, C; F

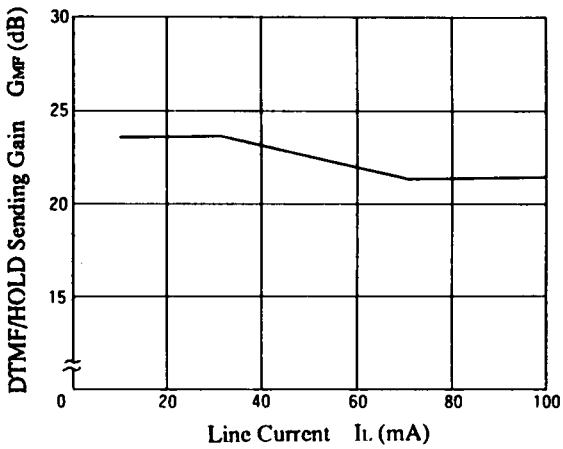
Sending Gain vs. Line Current



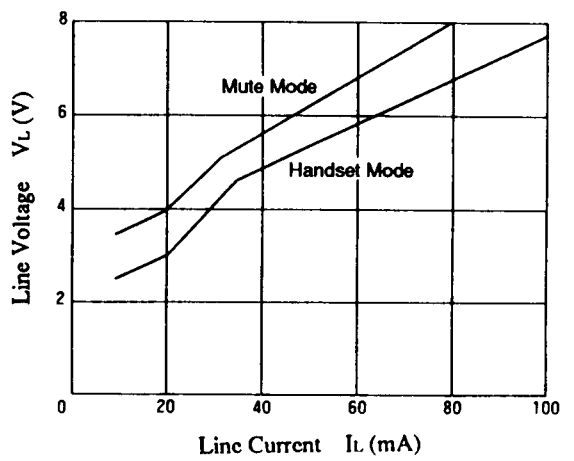
Receiving Gain vs. Line Current



DTMF/HOLD Sending Gain vs. Line Current



Line Voltage vs. Line Current



Line Voltage V_L (V)
 Line Current I_L (mA)