ICs for Telephone

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# AN6215S

# AGC IC for telephone speech network

#### Overview

The AN6215S is an AGC IC for telephone speech network, and it incorporates an microphone input detection circuit and a receiver gain control circuit. It is especially best suited for cordless telephone thanks to a good speech tone quality obtained by reducing howling and echo sound.

#### Features

- Operation with wide power supply voltage range from 2.1 V to 6.0 V
- Enlargement of dynamic range by incorporating a variable  $V_{REF}$  circuit that varies according to the supply voltage
- Possible to adjust the received voice attenuation amount with an external resistor
- Possible to adjust the AGC operating point with an external resistor
- Possible to design with fewer external components



# Block Diagram Image: Constrained state Image: Constate Ima



Pin No.	Symbol	Description	
1	GND	Ground pin	
2	ΔGAIN	Variable gain adjustment pin	
3	RX IN	Receiver signal input pin	
4	RX OUT	Receiver signal output pin	
5	TX DET	Transmitter signal detection pin	
6	TX IN	Transmitter signal input pin	
7	V <sub>C</sub>	V <sub>REF</sub> control pin	
8	V <sub>CC</sub>	Supply voltage pin	

#### Absolute Maximum Ratings

Parameter	Symbol	Rating	Unit
Supply voltage	V <sub>CC</sub>	6.5	V
Supply current	I <sub>CC</sub>	3.0	mA
Power dissipation	P <sub>D</sub>	19.5	mW
Operating ambient temperature *	T <sub>opr</sub>	-20 to +75	°C
Storage temperature *	T <sub>stg</sub>	-55 to +125	°C

Note) \*: Except for the operating ambient temperature and storage temperature, all ratings are for  $T_a = 25^{\circ}C$ .

#### Recommended Operating Range

Parameter	Symbol	Range	Unit
Supply voltage	V <sub>CC</sub>	2.1 to 6.0	V

## $\blacksquare Electrical Characteristics at T_a = 25^{\circ}C$

Parameter	Symbol	Conditions	Min	Тур	Max	Unit
Operating current *1	I <sub>CC</sub>	Operating time at no signal input		1.4	2.0	mA
Receiver amp. voltage gain *1	G <sub>RX</sub>	RX in = $-20 \text{ dBm}$	1.5	3.5	5.5	dB
Receiver amp. output D range *1	V <sub>ORX</sub>	Output voltage at THD = 5%	0	2		dBm
Receiver amp. variable gain width * <sup>1, *2</sup>	ΔGain	Receiver amp. gain variation between $TX in = -50 dBm$ and $TX in = -30 dBm$	-10	-8	-6	dB
High-level V <sub>REF</sub> control sink current	I <sub>CH</sub>	$V_{CH} = 3 V$	_	25	50	μΑ
High-level V <sub>REF</sub> control voltage	V <sub>CH</sub>	Pin 7 voltage range in a base-set mode	1.5	_	V <sub>CC</sub>	V
Low-level V <sub>REF</sub> control voltage	V <sub>CL</sub>	Pin 7 voltage range in a hand-set mode	0	_	0.5	V

Note) 1.  $V_{CC} = 5.0 \text{ V}$ , f = 1 kHz unless otherwise specified.

2. \*1: Pin 7 DC voltage sets to  $V_{CH}\,{=}\,5.0$  V

 \*2: ERO-25CKF6802 produced by Matsushita Electronic Components Co. is used for RX in = -30 dBm. (Refer to " Application circuit example".)

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## Electrical Characteristics at $T_a = 25^{\circ}C$ (continued)

#### • Design reference data

Note) 1. The characteristics listed below are theoretical values based on the IC design and are not guaranteed.

2.  $V_{CC} = 5.0 \text{ V}$ , f = 1 kHz unless otherwise specified.

Parameter	Symbol	Conditions	Min	Тур	Max	Unit
Detection circuit input impedance	Z <sub>IDET</sub>	Pin 5 input impedance	_	50	_	Ω
Detection circuit gain	G <sub>DET</sub>	$R in = 10 k\Omega$		27		dB
Receiver amp. input impedance	Z <sub>IRX</sub>	Pin 3 input impedance		25		kΩ
Receiver amp. output wave distortion factor	THD	$V_{ORX} = -10 \text{ dBm} (80 \text{ kHz LPF})$		0.3		%
Receiver amp. output noise voltage	N <sub>ORX</sub>	Wide band		-65		dBm
Receiver amp. output impedance	Z <sub>ORX</sub>	Pin 4 output impedance		1		kΩ
Sidetone control operation voltage	V <sub>DET</sub>	DC voltage of pin 5 when sidetone control operates	_	0.3	_	V
Sidetone control $\Delta$ Gain variation rate	ΔR	$\Delta RX \text{ out}/\Delta TX \text{ in}$ at TX in = -39 dBm	_	- 0.6	_	dB/dB
Base set mode V <sub>REF</sub> voltage	V <sub>RB</sub>	Pin 4 DC voltage at pin 7 = high		2		V
Hand set mode $V_{REF}$ voltage	V <sub>RH</sub>	Pin 4 DC voltage at pin $7 = low$	_	1.15	_	v

#### Terminal Equivalent Circuits

Pin No.	Equivalent circuit	Description	Typical wave	
1	_	GND: Ground pin	0 V	
2	$I_{1.15} V \bigcirc R1 \leq 68 \text{ k}\Omega$	ΔGAIN: Gain adjustment pin Gain width of receiver amp. can be changed by changing the external resistance. R1 to large → Gain width becomes large. R1 to small → Gain width becomes small.	DC 1.15 V	
3	$V_{\text{REF}}$ 25 kΩ $\stackrel{\checkmark}{\leq}$	RX IN: Receiver signal input pin Input receiver sound signal from line. Input impedance is 25 kΩ.	$\sim$	
4	C1 $\downarrow$ Receiver amp. (4) C1 $\downarrow$ C2 Receiver signal $\downarrow$ C2 To receiver amp.	RX OUT: Receiver signal output pin Connect receiver amp. etc. Output impedance is approximately 50 Ω.	$\sim$	

# Terminal Equivalent Circuits (continued)

Pin No.	Equivalent circuit	Description	Typical wave
5	Full wave detection full wave detection full wave detection	TX DET: Transmitter signal detection pin Connect a smoothing capacitor and a resister to adjust attack-recovery time of transmitter signal detection. Detection amp. gain is determined by the following equation: $G = \frac{100 (k\Omega) \times 3}{R_4 (k\Omega)}$ C3 large $\rightarrow$ Attack time becomes long. R3 small $\rightarrow$ Recovery time becomes short.	With capacitor DC
6	$\begin{array}{c} & & \\ & & \\ & & \\ & & \\ \hline \\ & & \\ \hline \\ & \\ Transmitter \\ signal \end{array} $	TX IN: Transmitter signal input pin Input transmitter sound signal	$\sim$
7	$100 \text{ k}\Omega $ $100 \text{ k}\Omega $ $10 \text{ k}\Omega $ $100 \text{ k}\Omega $ $100 \text{ k}\Omega $ $100 \text{ k}\Omega $	$V_{C}$ : Reference voltage control pin Reference voltage $V_{REF}$ becomes 2 V when voltage is high, and becomes 1.15 V when voltage is low. Normally, reference voltage is set to $V_{REF} = 2$ V when it is used for a base- set, and to $V_{REF} = 1.15$ V when it is used for a hand-set.	DC
8		V <sub>CC</sub> : Supply voltage pin Connect supply voltage.	DC

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#### Application Circuit Example

- System configuration
  - · Detects input of microphone and gives attenuation to a receiver system
  - Operating point and variable width of attenuator can be set with external resistor respectively.



Characteristics



Figure 1. Variable width of attenuation







Figure 3. Operation of variable  $V_{REF}$  circuit