

AN6153N, AN6153NS

Speech Network Circuits

Overview

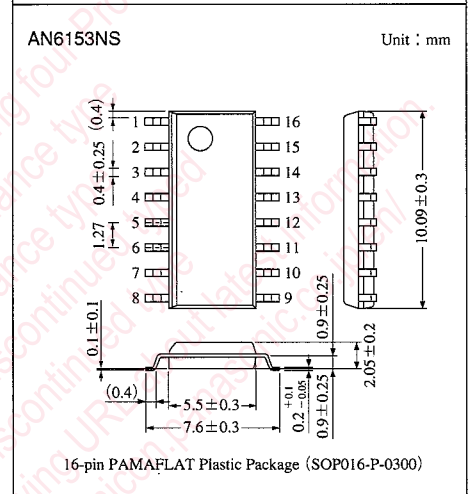
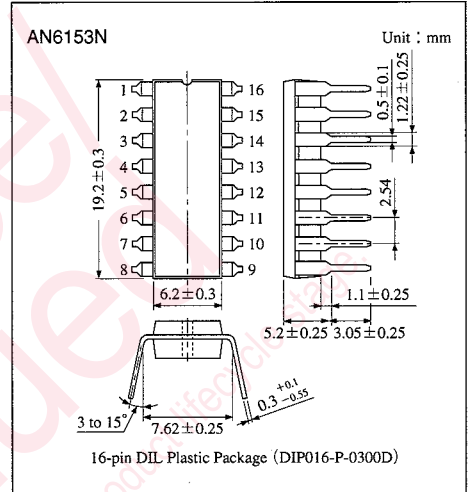
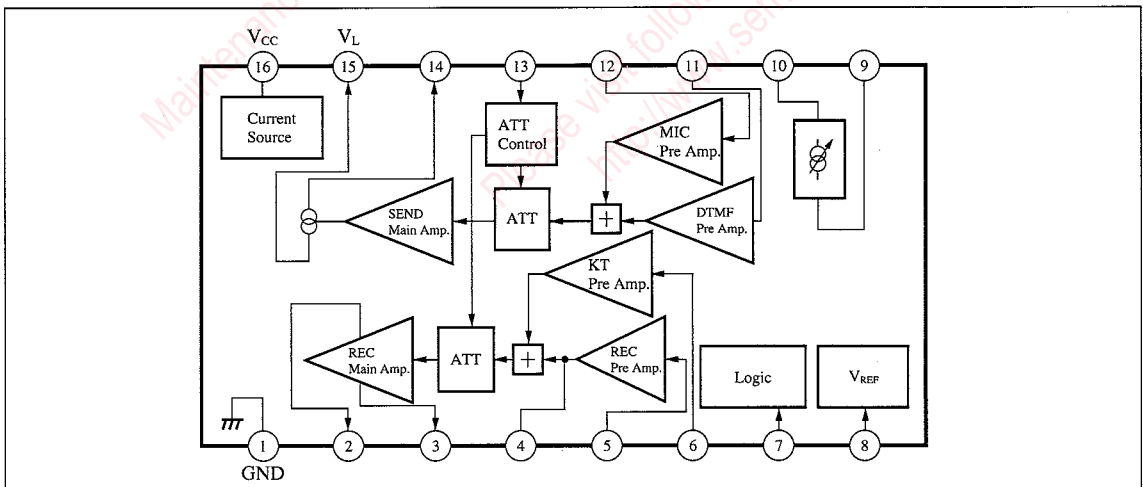
The AN6153N and AN6153NS are ICs for speech network with excellent branch performance.

It incorporates basic speech functions to meet with various transmitters/receivers.

Features

- Operating on a low current and voltage (2mA, 1.7V) and excellent in branch performance.
- Capable of directly interfacing with light-weight small ceramic transmitters/receivers, and with ECMs as well.
- Capable of adjusting the receiver gain by modifying the peripheral circuit constants.
- Automatic gain control according to the size of a circuit current (Automatic pad function)
- Capable of operating the automatic pad function from the outside.
- Capable of sending out onto the circuit by switching between the microphone amplifier and DTMF amplifier.
- Capable of receiving the speech by switching between the receiver preamplifier and dial tone amplifier.
- Wide receiver/transmitter dynamic range (7dBV for the transmitter, 6dBV for the receiver $I_L=40\text{mA}$, THD=5%)

Block Diagram



■ Absolute Maximum Ratings (Ta=25°C)

Parameter		Symbol	Rating	Unit
Supply voltage		V _L	14.4	V
Supply current		I _L	120	mA
Power dissipation (Ta=60°C)	AN6153N	P _D	1380	mW
	AN6153NS		290 *	mW
Operating ambient temperature		T _{opr}	-30 to +75	mW
Storage temperature	AN6153N	T _{stg}	-55 to +150	°C
	AN6153NS		-55 to +125	°C

* Power dissipation P_D=475mW at Ta=60°C when mounted onto the glass epoxy PCB (50mm×50mm×1.6mm)

■ Recommended Operating Range (Ta=25°C)

Parameter	Symbol	Range
Operating supply voltage range	V _L	2.5 to 11.5V

■ Electrical Characteristics (Ta=25°C)

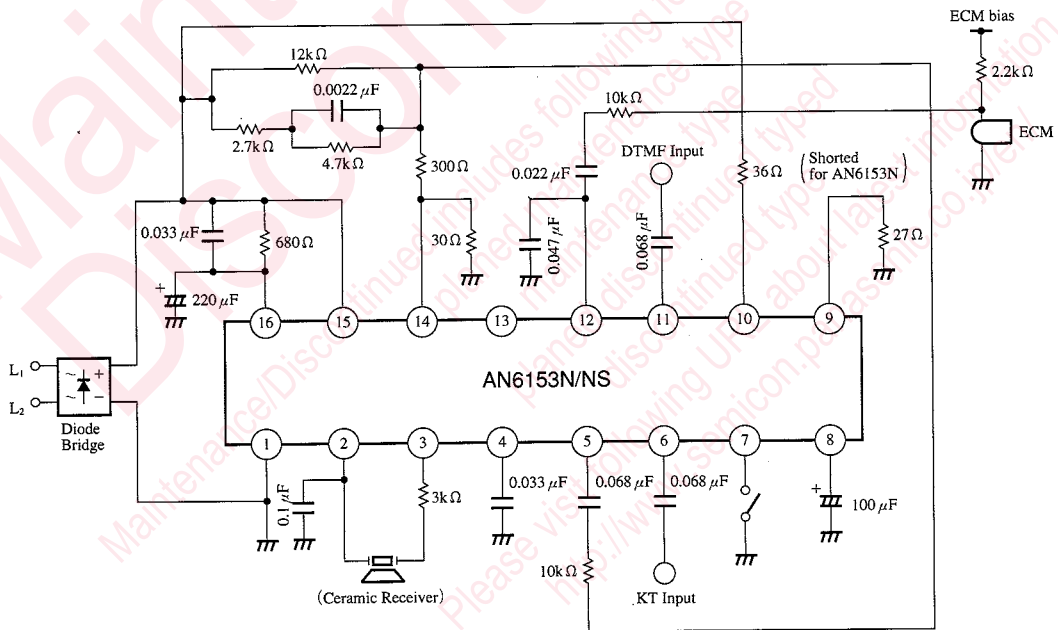
Parameter	Symbol	Condition	min	typ	max	Unit
Receiver System						
Receiver gain (1)	G _{V-R1}	Set to I _L =30mA. Input a signal (-50dBV) to the Pin⑤ and measure the output between the Pins② and ③ (load 0.055 μF).	41.3	43.8	46.3	dB
Receiver gain (2)	G _{V-R2}	Set to I _L =80mA. Input a signal (-50 dBV) to the Pin⑤ and measure the output between the Pins② and ③.	38.4	40.9	43.4	dB
Maximum receiver level	V _{O-R}	Input a signal to the Pin⑤ and measure the output when an output distortion factor is 5% between the Pins② and ③. I _L =15mA	-2	1.5	—	dBV
KEY IN TONE gain	G _{V-KT1}	I _L =30mA. Ground DM (Pin⑦), input a signal (-50dBV) to the Pin⑥ and measure the output between the Pin② and ③.	27.1	29.6	32.1	dB
Transmitter System						
Transmitter gain (1)	G _{V-T1}	I _L =30mA. Input a signal (-50dBV) to the Pin② and measure a transmission signal at the 600Ω load end between the Pin③ and GND.	37.5	40	42.5	dB
Transmitter gain (2)	G _{V-T2}	I _L =80mA. Input a signal (-50dBV) to the Pin② and measure a transmission signal.	33.6	36.1	38.6	dB
Maximum transmission level	V _{O-T}	I _L =15mA. Input a signal (-50dBV) to the Pin② and measure a transmission signal when a transmission distortion factor is 5%.	-2	5.7	—	dBV
DTMF gain (1)	G _{V-DT1}	I _L =30mA. Ground DM (Pin⑦), input a signal to the Pin①, and measure a transmission signal.	26.9	28.9	30.9	dB
DTMF gain (2)	G _{V-DT2}	I _L =80mA. Ground DM (Pin⑦), input a signal to the Pin①, and measure a transmission signal.	22.9	24.9	26.9	dB
DTMF maximum transmission level	V _{O-DT}	I _L =15mA. Ground DM (Pin⑦), input a signal to the Pin①, and measure a transmission signal when a transmission distortion factor is 5%.	-2	5.6	—	dBV



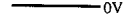

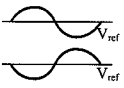
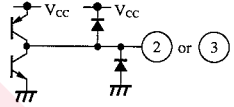

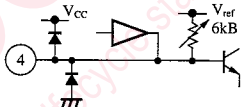

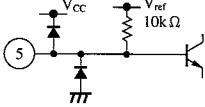

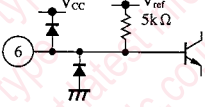
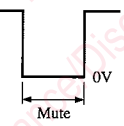
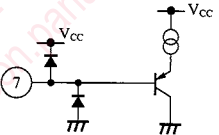
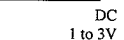
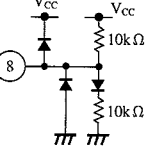
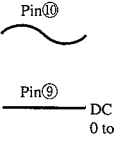
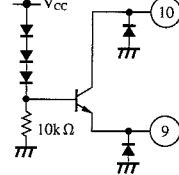
■ Electrical Characteristics (cont.) (Ta = 25°C)

Parameter	Symbol	Condition	min	typ	max	Unit
Power Supply						
DC line voltage (1)	V_{L-1}	Measure the DC voltage at the Pin⑮ when $I_L = 20\text{mA}$.	3.1	3.6	4.1	V
DC line voltage (2)	V_{L-2}	Measure the DC voltage at the Pin⑮ when $I_L = 120\text{mA}$.	7.2	8.1	10.2	V
Internal supply voltage (1)	V_{CC-1}	Measure the DC voltage at the Pin⑯ when $I_L = 20\text{mA}$.	1.64	1.94	2.24	V
Internal supply voltage (2)	V_{CC-2}	Measure the DC voltage at the Pin⑯ when $I_L = 120\text{mA}$.	3.9	4.6	5.3	V
Dial Mute						
Dial mute OFF (1)	V_{DM-H1}	DM (Pin⑦) is at the High level when $V_{CC} = 1.8\text{V}$.	0.8	—	V_{CC}	V
Dial mute ON (1)	V_{DM-L1}	DM (Pin⑦) is at the Low level when $V_{CC} = 1.8\text{V}$.	—	—	0.3	V
Dial mute OFF (2)	V_{DM-H2}	DM (Pin⑦) is at the High level when $V_{CC} = 4.6\text{V}$.	2.4	—	V_{CC}	V
Dial mute ON (2)	V_{DM-L2}	DM (Pin⑦) is at the Low level when $V_{CC} = 4.6\text{V}$.	—	—	1.4	V
Input current (1)	V_{DM-H}	Pin⑦ inflow current when $V_{DM} = V_{CC}$	-2	0.1	2	μA
Input current (2)	V_{DM-L}	Pin⑦ inflow current when $V_{DM} = 0\text{V}$	-2	-0.2	-0.02	μA

■ Application Circuit

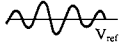
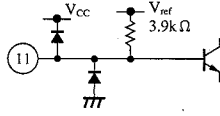

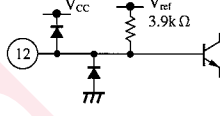
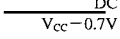
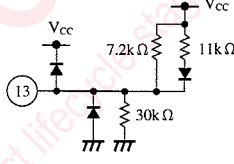
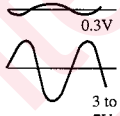
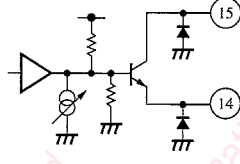
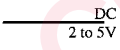
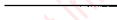


Pin Descriptions

Pin No.	Pin name	Typical waveform	Description	Equivalent circuit
1	GND		Ground pin. Connect to the - output of the diode bridge.	
2 3	REC OUT		Receiver output pin. The Pins ② and ③ are of BTL output.	
4	REC filter		Receiver system filter pin. Between the receiver preamplifier step and output amplifier step.	
5	REC IN		Receiver input pin. A signal is output to the Pins ②, ③, and ④ when the DM (Pin ⑦) is at the High level, and not output when at the Low level.	
6	Key in tone IN		KT signal input pin. A signal is output to the Pins ②, ③, and ④ when the DM (Pin ⑦) is at the Low level, and not output when at the High level.	
7	Dial mute SW		Dial mute SW pin. Switches between the trans-mission signals (MIC, DTMF) and reception signals (REC, KT). MIC and REC are output at the high level, and KT and DTMF are output at the Low level.	
8	Vref		Internal reference voltage output pin. Pin to determine the operating point of the internal circuit. Current input/output to this pin is not allowed.	
9 10	I _L bipas		Circuit current bypass pin. Most of circuit currents except one (about 10mA) required for operating the IC circuit flows. Power is consumed and power consumption of the IC itself is reduced by connecting the resistors between the Pins ⑨ and ⑩, and GND and V _L .	

ICs for Telephone

■ Pin Descriptions (cont.)

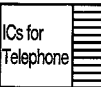
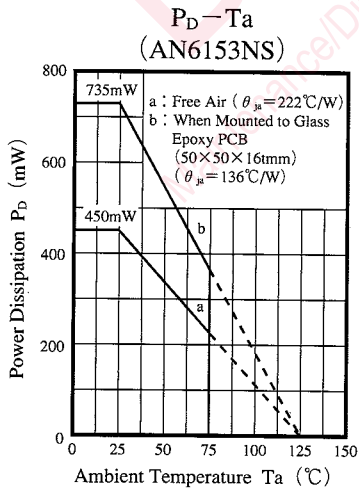
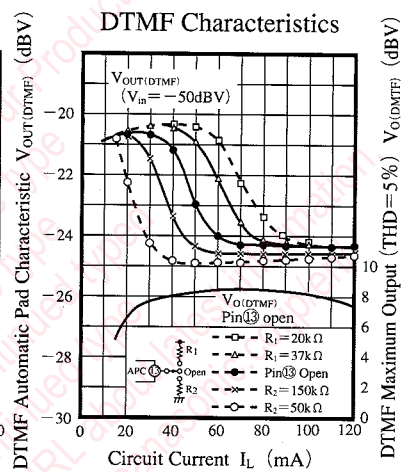
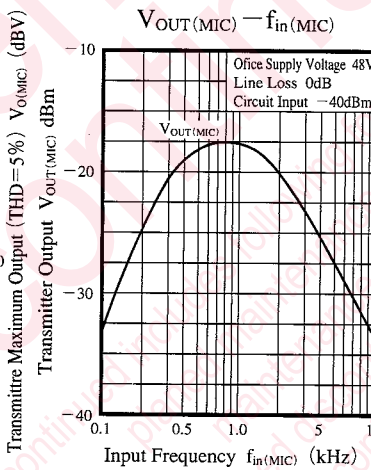
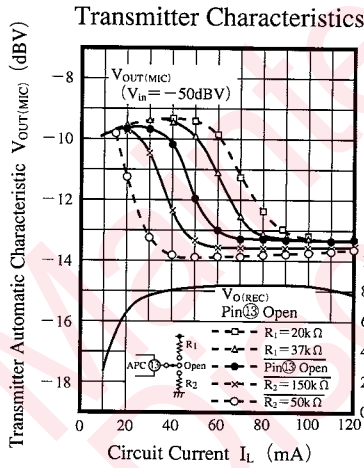
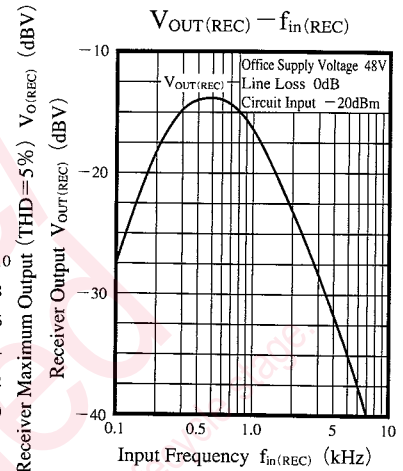
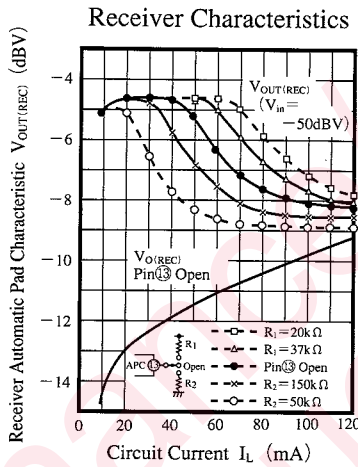
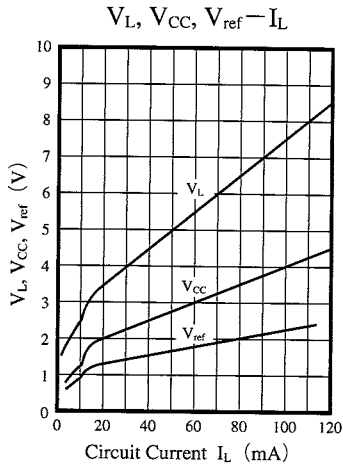
Pin No.	Pin name	Typical waveform	Description	Equivalent circuit
11	DTMF IN		DTMF signal input. Input a DTMF signal from the dialer, etc. Sent to the circuit when DM (Pin⑦) is at the Low level, and not sent when at the High level.	
12	MIC IN		MIC input pin. Input pin for the microphone. Sent to the circuit when DM (Pin⑦) is at the High level, and not sent when at the Low level.	
13	ATT cont.		Automatic pad control pin. Normally, this pin is used open. The circuit current characteristics of automatic pad by connecting a resistor between this pin and V _{CC} or GND.	
14 15	Side tone V _L		Transmitter output pin. Circuit input pin. A transmission signal is output to the Pins⑭ and ⑮. Respective inverted signals are output. Connect the Pin⑮ to the + output of the diode bridge.	
16	V _{CC}		Internal supply voltage pin. Since this pin is not stabilized, it is not allowed to input/output a current to it.	

■ Electrical Characteristics Design Reference Values (T_a = 25°C)

Parameter	Symbol	Condition	min	typ	max	Unit
Receiver System						
Receiver distortion factor	THD _{-R}	I _L = 30mA. Input from Pin⑤ and measure a distortion factor when the output between the Pins② and ③ V _{OUT} = -10dBV.	—	0.11	2	%
KEY IN TONE gain	G _{V-KT}	I _L = 80mA. Ground DM (Pin⑦) and measure the output between the Pins② and ③ when the Pin⑥ input V _{IN} = -50dBV.	24.3	26.8	29.3	dB
Transmitter System						
Transmitter distortion factor	THD _{-T}	I _L = 30mA. Input from the Pin⑫ and measure a distortion factor when the transmission signal V _{OUT} = -5dBV.	—	0.14	3	%
Power Supply Block						
AC impedance (1)	Z _{AC-1}	I _L = 30mA. AC impedance between the Pins⑮ and ① when f _{IN} = 1kHz.	450	610	750	Ω
AC impedance (2)	Z _{AC-2}	I _L = 90mA. AC impedance between the Pins⑮ and ① when f _{IN} = 1kHz.	450	610	750	Ω

Note) The above characteristics are design reference values and not guaranteed ones.

Characteristics Curve



Request for your special attention and precautions in using the technical information and semiconductors described in this book

- (1) If any of the products or technical information described in this book is to be exported or provided to non-residents, the laws and regulations of the exporting country, especially, those with regard to security export control, must be observed.
- (2) The technical information described in this book is intended only to show the main characteristics and application circuit examples of the products. No license is granted in and to any intellectual property right or other right owned by Panasonic Corporation or any other company. Therefore, no responsibility is assumed by our company as to the infringement upon any such right owned by any other company which may arise as a result of the use of technical information described in this book.
- (3) The products described in this book are intended to be used for standard applications or general electronic equipment (such as office equipment, communications equipment, measuring instruments and household appliances).
Consult our sales staff in advance for information on the following applications:
 - Special applications (such as for airplanes, aerospace, automobiles, traffic control equipment, combustion equipment, life support systems and safety devices) in which exceptional quality and reliability are required, or if the failure or malfunction of the products may directly jeopardize life or harm the human body.
 - Any applications other than the standard applications intended.
- (4) The products and product specifications described in this book are subject to change without notice for modification and/or improvement. At the final stage of your design, purchasing, or use of the products, therefore, ask for the most up-to-date Product Standards in advance to make sure that the latest specifications satisfy your requirements.
- (5) When designing your equipment, comply with the range of absolute maximum rating and the guaranteed operating conditions (operating power supply voltage and operating environment etc.). Especially, please be careful not to exceed the range of absolute maximum rating on the transient state, such as power-on, power-off and mode-switching. Otherwise, we will not be liable for any defect which may arise later in your equipment.
 - Even when the products are used within the guaranteed values, take into the consideration of incidence of break down and failure mode, possible to occur to semiconductor products. Measures on the systems such as redundant design, arresting the spread of fire or preventing glitch are recommended in order to prevent physical injury, fire, social damages, for example, by using the products.
- (6) Comply with the instructions for use in order to prevent breakdown and characteristics change due to external factors (ESD, EOS, thermal stress and mechanical stress) at the time of handling, mounting or at customer's process. When using products for which damp-proof packing is required, satisfy the conditions, such as shelf life and the elapsed time since first opening the packages.
- (7) This book may be not reprinted or reproduced whether wholly or partially, without the prior written permission of our company.



LittleDiode supplies new, hard to find or obsolete electronic components and semiconductors all over the world.

With over two million different components listed you are sure to find the part you need.

Feel free to visit us today at our online store:

LittleDiode.com

Looking forward to providing you with the best possible service.