## GL6965

Telephone Speech Network with Dialer Interface

## Description

The GL6965 is a bipolar integrated circuit for use in electronic telephones.

The GL6965 has low operating voltage, it provides an excellent branch performance.

It has line voltage increasing circuit by the exter-nal terminal. Transmitting and receiving gains automatically vary according to the line current.

## Pin Configurations



- Gain is automatically controlled according to the line current (Auto-PAD function).
- The line voltage can be increased by the external terminal (Up function).
- PKG is 20 pin DIP.

Absolute Maximum Ratings ( $\mathbf{T a}=\mathbf{2 5}{ }^{\circ} \mathrm{C}$ )

| Parameter | Symbol | Value | Unit |
| :--- | :---: | :---: | :---: |
| Line Voltage | $\mathrm{V}_{\mathrm{L}}$ | 15 | V |
| Line Current | $\mathrm{I}_{\mathrm{L}}$ | 150 | mA |
| Power Dissipation | $\mathrm{P}_{\mathrm{D}}$ | 1300 | mW |
| Operating Temperature | $\mathrm{T}_{\text {opr }}$ | $-30 \sim 70$ | ${ }^{\circ} \mathrm{C}$ |
| Storage Temperature | $\mathrm{T}_{\text {stg }}$ | $-55 \sim 150$ | ${ }^{\circ} \mathrm{C}$ |

## Block Diagram



Electrical Characteristics ( $\mathbf{T a}=\mathbf{2 5}^{\circ} \mathrm{C}$ )

| Parameter | Symbol | Test Circuit | Test Condition | Min. | Typ. | Max. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Line Voltage | $\mathrm{V}_{\mathrm{L}}$ | 1 | $\mathrm{IL}=20 \mathrm{~mA}$ | 2.9 | 3.2 | 3.6 | V |
|  |  |  | $\mathrm{IL}=120 \mathrm{~mA}$ | 9 | 11 | 14 | V |
| Internal Power Supply Voltage | $\mathrm{V}_{\text {CC }}$ | 1 | $\mathrm{IL}=20 \mathrm{~mA}$ | 1.75 | 1.90 | 2.20 | V |
|  |  |  | $\mathrm{IL}=120 \mathrm{~mA}$ | 5.8 | 6.1 | 6.6 | V |


| Parameter | $\begin{gathered} \text { Sym } \\ \text {-bol } \end{gathered}$ | Test Circuit | Test Conditon |  | Min,. | Typ. | Max. | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Line Voltage Rise up Amount | $\Delta \mathrm{V}_{\mathrm{L}}$ | 2 | $\mathrm{IL}=20 \mathrm{~mA}$ |  | 1.1 | 1.5 | 2.1 | V |
| Transmit Gain | $\mathrm{G}_{\text {T }}$ | 4 | $\mathrm{IL}=20 \mathrm{~mA}$ | $\mathrm{f}=1 \mathrm{KHz}$ | 43 | 46 | 48 | dB |
|  |  |  | $\mathrm{IL}=120 \mathrm{~mA}$ | $\mathrm{V}_{\text {in }}=-55 \mathrm{dBV}$ | 40 | 43.2 | 45 | dB |
| Receiving Gain | $\mathrm{G}_{\mathrm{R}}$ | 5 | $\mathrm{IL}=20 \mathrm{~mA}$ | $\mathrm{f}=1 \mathrm{KHz}$ | 40 | 43.5 | 46 | dB |
|  |  |  | $\mathrm{IL}=120 \mathrm{~mA}$ | $\mathrm{V}_{\text {in }}=-55 \mathrm{dBV}$ | 34.5 | 38 | 40.5 | dB |
| MF Gain | $\mathrm{G}_{\mathrm{MF}}$ | 6 | $\mathrm{IL}=20 \mathrm{~mA}$ | $\mathrm{f}=1 \mathrm{KHz}$ | 24 | 26.8 | 28 | dB |
|  |  |  | $\mathrm{IL}=120 \mathrm{~mA}$ | $\mathrm{V}_{\text {in }}=-30 \mathrm{dBV}$ | 21.5 | 24 | 25.5 | dB |
| Beep Gain | $\mathrm{G}_{\text {BP }}$ | 8 | $\mathrm{IL}=20 \mathrm{~mA}$ | $\mathrm{f}=1 \mathrm{KHz}$ | 21 | 24 | 27 | dB |
|  |  |  | $\mathrm{IL}=120 \mathrm{~mA}$ | $\mathrm{V}_{\text {in }}=-30 \mathrm{dBV}$ | 21.5 | 24.5 | 27.5 | dB |
| Transmit Dynamic Range | $\mathrm{D}_{\text {RT }}$ | 4 | $\mathrm{IL}=20 \mathrm{~mA}$ | Distortion Ratio 4\% | 2.0 | - | - | $V_{\text {p.p }}$ |
|  |  |  | $\mathrm{IL}=120 \mathrm{~mA}$ |  | 4.0 | - | - | $\mathrm{V}_{\mathrm{p} . \mathrm{p}}$ |
| Receiving Dynamic Range | $\mathrm{D}_{\mathrm{RR}}$ | 5 | $\mathrm{IL}=20 \mathrm{~mA}$ | Distortion <br> Ratio 10\% | 3.0 | - | - | $\mathrm{V}_{\mathrm{p} . \mathrm{p}}$ |
|  |  |  | $\mathrm{IL}=120 \mathrm{~mA}$ |  | 6.0 | - | - | $\mathrm{V}_{\mathrm{p}, \mathrm{p}}$ |
| MFI Input Resistance | ZI(MF) | - |  |  | 21 | 30 | - | k $\Omega$ |
| BTI Input Resistance | ZI(BP) | - |  |  | 7 | 10 | - | $\mathrm{k} \Omega$ |
| $\begin{array}{lrr} \hline \text { AC BIAS } & \text { Input } \\ \text { Resistance } \end{array}$ | $\mathrm{ZI}(\mathrm{AB})$ | - |  |  | 21 | 30 | - | k $\Omega$ |
| MUTE Terminal High Level <br> Input Voltage | $\mathrm{V}_{\mathrm{IH}}(\mathrm{MU})$ | - | $\mathrm{IL}=20 \mathrm{~mA}$ - 1 | mA | $\begin{aligned} & \mathrm{v}_{\mathrm{CC}}- \\ & 0.5 \end{aligned}$ | - | $\mathrm{v}_{\mathrm{CC}}$ | V |
| MUTE Terminal Low Level Input Voltage | $\mathrm{V}_{\text {IL }}(\mathrm{MU})$ | - | $\mathrm{IL}=20 \mathrm{~mA}$ - 1 | mA | 0 | - | 0.2 | V |

## Reference data

| Parameter | Symbol | Test Circuit | Test Condition | Typ | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Internal Reference Voltage | $\mathrm{V}_{\text {ReF }}$ | 3 | IL=20mA | 0.66 | V |
|  |  |  | $\mathrm{IL}=120 \mathrm{~mA}$ | 2.8 | V |
| RO1, RO2 Output Impedance | $\mathrm{Z}_{\mathrm{RO}}$ | - | $\mathrm{IL}=30 \mathrm{~mA} \quad \mathrm{f}=1 \mathrm{KHz}$ | 200 |  |
| Total Receiving Gain | $\begin{gathered} \mathrm{G}_{\mathrm{R}} \\ \text { (Total) } \end{gathered}$ | 11 | (Balancing Network circuit included.) | 14.5 | dB |
|  |  |  |  | 9.0 | dB |
| MUTE Terminal Input Current | $\mathrm{I}_{\mathrm{L}}$ (MU) | 9 | $\mathrm{IL}=20 \mathrm{~mA} \quad$ VIL= 0.2 V | -50 | $\mu \mathrm{A}$ |
| UP Terminal Input Current | $\mathrm{I}_{\text {IL }}(\mathrm{MP})$ | 10 | $\mathrm{IL}=20 \mathrm{~mA}$ at GND connection | -35 | $\mu \mathrm{A}$ |
| AC Impedance | \|Z|TEL | - | $\mathrm{IL}=50 \mathrm{~mA} \mathrm{f}=1 \mathrm{KHZ}$ | 580 |  |
| Phase | $\theta$ | - | $\mathrm{IL}=50 \mathrm{~mA} \quad \mathrm{f}=1 \mathrm{KHZ}$ | 3 | DEG |

## Pin Descriptions

| Pin No. | Symbol | Function | Explanation |
| :---: | :---: | :---: | :---: |
| 1 | VL | Line Current flow-in and Line Voltage terminal | Connected to positive output of diode bridge circuit. DC potential of this terminal determines line voltage and if AC signal is not input, the highest DC potential appears. <br> Transmit output signal and output signal of opposite transfer side are intermingled and output at this terminal in actual use. |
| 2 | TOI | Current flow-in terminal of transmit output | Connected to VL terminal (1) pin) through $43 \Omega$. Since almost all the line currents flow in from this terminal, set allowable power of resistance $43 \Omega$ to be connected to VL terminal from this terminal considering the maximum line cur-rent expected to be used. |
| 3 | TOO | Current output terminal of transmit output | Connected to GND terminal (10) pin) through $15 \Omega$. Since almost all the line currents flow out from this terminal, set allowable power of resistance $15 \Omega$ to be connected to GND terminal from this terminal considering the maximum line cur-rent expected to be used. <br> Transmit signal is sent from this terminal. Signal of this terminal varies current which is input from line through connected resistance $15 \Omega$, and makes it be output at VL terminal (1) pin) |
| 4 | AC <br> Bias | AC signal reference Voltage terminal | When AC signal is input to this terminal through capacitor (for blocking DC), signal is sent to line, Input from this terminal is output to line without any relation to gain control (PAD) or MUTE since this input does not pass through gain control circuit or MUTE function |
| 5 | MFI | Input terminal of DTMF or external input signal | Signal which is input to this terminal is output at VL terminal (1) pin) only when MUTE terminal (9) pin) is in "L" state. Since this terminal is biased to almost the same potential as REF terminal ( (13) pin), avoid direct impressing external DC potential by using capacitor at inputting external terminal. |
| 6 | TPO | Output terminal of transmit input Amp. | Makes negative feedback to TPI1 terminal (7) pin) |
| 7 | TPI1 | Inversion input terminal of transmit input Amp. | Receives negative feedback from TPO terminal(6) pin) |
| 8 | TPI2 | Non-inversion input terminal of transmit input Amp. | Applies DC bias to this terminal from REF terminal(13) pin) through resistance |


| Pin No. | $\begin{aligned} & \hline \text { Symbo } \\ & 1 \end{aligned}$ | Function | Explanation |
| :---: | :---: | :---: | :---: |
| 9 | MUTE | MUTE terminal | Switching terminal of transmit signal with MFI input signal in transmitting system. <br> Switching terminal of receiving signal with BTI input signal in receiving system. <br> "L" State-Signal which is input from MFI is output to VL terminal (1) pin) <br> Signal which is input from BTI is output to terminals RO1 and RO2. <br> "H" or " OPEN" state <br> Transmitting input signal is output to VL terminal (1) pin). Receiving input signal is output to terminals RO 1 and RO 2 (19) pin(18) pin) This terminal is pulled up by constant-current circuit |
| 10 | GND | Ground terminal | Connected to negative output of diode bridge circuit. |
| 11 | UP | DC impedance control terminal | When this terminal is connected to GND terminal(10) pin) directly or through resistance. DC potential of VL terminal (1) pin) can be in-creased up to max. 1.5 V (TYP.) in the same line current. <br> This function has no relation to the state of MUTE terminal. |
| 12 | PADC | Pad control terminal | When this terminal is connected to GND terminal( (10) pin) or $\mathrm{V}_{\mathrm{CC}}$ terminal (2) pin) through resistance, operation current of gain control (Auto-PAD) performed by line current can be controlled. |
| 13 | REF | Internal reference voltage Output terminal | Voltage of this terminal is used as a reference voltage of internal amplifiers. <br> Never used this terminal for an external power supply. |
| 14 | RPI2 | Non-inversion input terminal of receiving Input Amp. | Apply DC bias to this terminal from REF terminal (13) pin) through resistance. |
| 15 | RPI1 | Inversion Input terminal of receiving input Amp. | Receives negative feedback from RPO terminal (16) pin). |
| 16 | RPO | Output terminal of Receiving input Amp. | Makes negative feedback to RPI1 terminal (15) pin). |
| 17 | BTI | Dial confirmation sound (Beep Tone, DTMF), monitor sound input terminal | Signal which is input to this terminal is output to terminals RO1 and RO2 (19) pin and (18) pin) only when MUTE terminal (9) pin) is in "L" state. Since this terminal is biased to about the same potentialas REF terminal (3) pin), avoid direct impressing external DC voltage through capacitor at in-putting external signal |
| 18 | RO2 | Receiving output terminal Inversion output | Output terminal to receiver. Signal of which phase is negative to RO1 terminal (19) pin), is output. |
| 19 | RO1 | Receiving output terminal Non-inversion output | Output terminal to receiver, Signal of which phase is negative to RO2 terminal (18) pin), is output |
| 20 | $\mathrm{V}_{\mathrm{CC}}$ | Internal power supply voltage terminal | Power supply of internal amplifiers |

## Test Circuit



Telephone line Simulation Equivalent circuit


Test Circuit (continued)

1. $\mathrm{V}_{\mathrm{L}}, \mathrm{V}_{\mathrm{CC}}$

2. $\mathrm{V}_{\mathrm{L}}, \mathrm{V}_{\mathrm{CC}}(\mathrm{UP})$

3. $\mathrm{V}_{\text {REF }}$


## Test Circuit (continued)

4. $\mathbf{G}_{\mathrm{T}}, \mathrm{DR}_{\mathrm{T}}$


- Transmit Gain, $\mathrm{G}_{\mathrm{T}}=20 \log \left|\mathrm{~V}_{\mathrm{OUT}} / \mathrm{V}_{\text {IN }}\right|$ (dB)
- Transmit Dynamic Range: $\mathrm{DR}_{\mathrm{T}}=\mathrm{V}_{\mathrm{OUT}}$ (Vp-p) at $\mathrm{V}_{\text {OUT }}:$ DIST $=4 \%$

5. $G_{R}, D_{R}$

600Ù


- Receiving Gain, $G_{R}=20 \log \left|\mathrm{~V}_{\text {OUT }} / \mathrm{V}_{\mathrm{IN}}\right|$ (dB)
- Receiving Dynamic Range: $\mathrm{DR}_{\mathrm{R}}=\mathrm{V}_{\text {OUT }}$ (Vp-p) at $\mathrm{V}_{\text {OUT }}: \mathrm{DIST}=10 \%$

6. $\mathbf{G}_{\mathbf{M F}}, \mathrm{DR}_{\mathrm{MF}}$


- MF Gain, $G_{M F}=20 \log \left|\mathrm{~V}_{\mathrm{OUT}} / \mathrm{V}_{\mathrm{IN}}\right|(\mathrm{dB})$
- MF Dynamic Range: $\mathrm{DR}_{\mathrm{MF}}=\mathrm{V}_{\text {OUT }}$ ( $\mathrm{Vp}-\mathrm{p}$ ) at $V_{\text {OUT }}$ : DIST $=4 \%$


## Test Circuit (continued)

7. $\mathrm{G}_{\mathrm{R}}, \mathrm{DR}_{\mathrm{R}}$ (at $\mathrm{RL}_{\mathrm{L}}=150 \Omega$; Low Impedance Type Receiver)

8. $G_{B P}, D R_{B P}$

9. $\mathrm{G}_{\mathrm{IL}}(\mathrm{MU})$


## Test Circuit (continued)

10. $\mathrm{I}_{\mathrm{IL}}$ (UP)

11. $G_{R}$ (Total)


- Total Receiving Gain, $\mathrm{G}_{\mathrm{R}}($ Total $)=20 \log \left|\mathrm{~V}_{\mathrm{OUT}} / \mathrm{V}_{\mathrm{IN}}\right|$ (dB)
*Balancing circuit included
GL6965 Block Diagram \& Application Circuit



## Gain Distribution





The Gain value is the one roughly determined

|  | Line Drive Amp. | AC Bias Amp. | Transmit PAD | Transmit SW/Buffer | Transmit Input Amp. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{IL}=20 \mathrm{~mA}$ | 26 dB <br> (At line 600 Ohm <br> termination) | 0 dB | 0 dB | 0 dB | 20 dB |
|  |  | -3 dB |  |  |  |


The Gain value is the one roughly determined


## Description Functions

## 1. Line voltage increasing circuit (up)

The voltage of $\mathrm{V}_{\mathrm{L}}, \mathrm{V}_{\mathrm{CC}}$ or $\mathrm{V}_{\mathrm{REF}}$ can be increased by connecting UP terminal to GND directly or through the resistance.
The internal equivalent circuit is as shown in the figure.
(1) The voltage increased most up to about 1.5 V in $\mathrm{V}_{\mathrm{L}}$ when UP terminal is directly connected to GND. when the resistance is inserted the voltage increases according to the resistance value. (See graph)
(2) In case of usage with MUTE terminal connected, the line voltage can be increased only at muting.
(3) Avoid impressing the voltage over $\mathrm{V}_{\mathrm{CC}}$ or under GND.
(4) When not in use, make the circuit opened or connected to $\mathrm{V}_{\mathrm{CC}}$.

Internal equivalent circuit


## 2. Side tone protection circuit (Balancing circuit)

The time constant (hereafter referred to as BN constant) of the side tone protection circuit in the example of application circuit is adjusted nearly to $0.4 \phi 7 \mathrm{~dB}$. Since the side tone characteristic varies according to this BN time constant, adjust the time constant confirming to the function of the telephone set.

## EXAMPLE OF BN TIME CONSTANT



In case of $0.5 \phi 7 \mathrm{~dB}$ is determined to be the center.

## 3. Gain control circuit (PADC)

1) PADC terminal open state. Transmiting and receiving gains vary automatically according to the line current amount (Auto-PAD). With the increase of line current amount; the gain attenuates by about -3 dB at transmiting and about -5.5 dB at receiving.
2) In case PADC terminal is connected to GND by resistance. The gain begins to attenuate with the line current amount less than that when PADC terminal is open. Set the value of resistance to be connected at $25 \mathrm{k} ß$ ช̈r over.
3) In case PADC terminal is connected to VCC by resistance. The gain begins to attenuate with the line current amount more than that when PADC terminal is open.
Set the value of resistance to be connected at $10 \mathrm{k} ß \ddot{\text { Yor over. }}$

* Internal equivalent circuit.



## 4. MUTE circuit (MUTE)

The internal equivalent circuit in the MUTE terminal is a shown in the figure below. Since the protective diode is connected between $\mathrm{V}_{\mathrm{CC}}$ and GND, avoid impressing the voltage over that of VCC or below GND.
This is most suitable for input from the output of open drain or open collector type.

* Internal equivalent circuit.



## Application

## 1. Transmitter

As the transmitter, $\circledR^{\text {At }}$ the condenser microphone. $®$ Ëhe ceramic type and ${ }^{\circledR}$ Èthe dynamic type (speaker type) are available. However, since ${ }^{\circledR}$ Áand $\circledR^{\circledR}$ Ëof FET or transistor built-in require the bias circuit. Externally provide the bias circuit. For example, refer to the example of the application circuit.

## 2. Receiver

As the receiver, ®Ae ceramic type $®$ Ëthe low-impedance (dynamic type) are available.
(1) Ceramic type; The receiver of equivalent capacity of about 55 nF is assumed. In case of the ceramic type, since the large voltage amplitude is generally required at driving, make the receiver function in BTL mode.
(2) Low-impedance type; The receiver of equivalent resistance of about $150 ß$ Ÿis assumed. For the connections, refer to the example of application circuit.

## 3. Example of Application circuit.

## (1) EXAMPLE OF POWER SUPPLY CIRCUIT FOR CONDENSER MICROPHONE


(3) In case of using transmit input amplifier as non-inversion input.


## (2) EXAMPLE OF CONNECTION CIRCUIT OF LOW-IMPEDANCE TYPE RECEIVER.


(4) In case of using transmit input amplifier as inversion input.


Note : In test circuit and application circuit, transmit input amplifier is set at inversion input.

## 4. Side Tone Gain Control.

(1) Alternative application for side tone gin control


- The side tone gain is externally controlled by the resistor RsD (Rs1+Rs2)
- The maximum available control range of side tone gain is 0 dB to 14 dB .
(2) Side tone gain, $\mathrm{G}_{\mathrm{SD}}$ to Resistor, $\mathrm{R}_{\mathrm{SD}}$

| $\mathrm{R}_{\mathrm{SD}}\left(\mathrm{R}_{\mathrm{S} 1}+\mathrm{R}_{\mathrm{S} 2}\right)$ | $\mathrm{G}_{\mathrm{SD}}$ |
| :---: | :---: |
| $1 \mathrm{kß} \ddot{Y}$ | 14.2 dB |
| $2 \mathrm{k} ß \ddot{Y}$ | 11.1 dB |
| $3 \mathrm{k} ß \ddot{Y}$ | 2.5 dB |
| $3.5 \mathrm{k} ß$ | $\ddot{Y}$ |
| $4 \mathrm{k} \beta$ | 0.2 dB |
| $5 \mathrm{k} ß$ | $\ddot{Y}$ |
| $6 \mathrm{k} ß$ | 1.6 dB |
|  | 5.4 dB |

(3) The side tone gain is
$\mathrm{G}_{\mathrm{SD}}=20 \log \left(\frac{\mathrm{~V}_{\mathrm{Ro}}}{\mathrm{V}_{\mathrm{L}}}\right)$

## 5. AC Impedance UP control.

(1) Application for AC impedance up control


- The AC Impedance (ZAC) can be increased by using AC Bias terminal (Pin ®í.
- The AC Impedance up amount is determined by the external resistors $R_{1}, R_{2}$ value. :
(2) The AC impedance is
$Z_{A C}{ }^{\circ} \div \frac{\mathrm{VL}}{\mathrm{IL}} \circ \frac{1}{\frac{1}{\mathrm{R}_{2}}} \frac{1}{\mathrm{R}_{4}}\left(\frac{\mathrm{R}_{\mathrm{A} 2}}{\mathrm{R}_{\mathrm{A} 1}+\mathrm{R}_{\mathrm{A} 2}}\right)$


## DC Characteristic (Normal)

Test Circuit 1

$\mathbf{V}_{\text {ReF }}$ Voltage to Current Characteristic
Test Circuit 3


## DC Characteristic (UP)

Test Circuit 2


Transmit Gain to Current Characteristic
Test Circuit 4


Receiving Gain to Current Characteristic
Input=pin 15, -55 dBV
Output=pin 18, pin 19


## Beep Gain to Current Characteristic

MF Gain to Current Characteristic
Input=pin 15, -30 dBVrms
Output=pin 1


## Receiving Gain to Current Characteristic

(at using. Low-impedance type receiver ; $\mathrm{R}_{\mathrm{L}=} 150 ß \ddot{Y}$


Transmit Dynamic Range to Current Characteristic Receiving Range to Current Characteristic


DTMF Dynamic Range to Current Characteristic



Beep Dynamic Range to Current Charcteristic

Receiving Dynamic Range to Current Characteristic At using Low-Impedance type Receiver ; $R_{L}=150 ß \ddot{\mathbf{Y}}$

Total Receiving Gain to Current Characteristic (Balancing circuit included)



AC Impedance to Frequency Characteristic ( $\mathrm{I}_{\mathrm{L}}=\mathbf{1 2 0} \mathbf{~ m A}$ )


Mute Terminal pull-up current characteristic


Line Voltage Rise up Characteristic

Test Circuit 2


Resistance between up terminal and GND terminal ( $\mathbb{B}$ )

Transmit Gain to Frequency Characteristic

## Test Circuit 4



Frequency (Hz)
Receiving gain to Frequency Characteristic
Test Circuit 5


Line Voltage to Temperature Characteristic
Internal Power Supply Voltage to Temperature Characteristic


