## Extended Reach Ringing SLIC Family



The RSLIC18 family of ringing subscriber line interface circuits (RSLIC) supports analog Plain Old Telephone Service (POTS) in short and medium loop length, wireless and wireline applications. Ideally suited for remote subscriber units, this family of products offers flexibility to designers with high ringing voltage and low power consumption system requirements.

The RSLIC18 family operates to 100 V which translates directly to the amount of ringing voltage supplied to the end subscriber. With the high operating voltage, subscriber loop lengths can be extended to $500 \Omega$ (i.e., 5,000 feet) and beyond.

Other key features across the product family include: low power consumption, ringing using sinusoidal or trapezoidal waveforms, robust auto-detection mechanisms for when subscribers go on or off hook, and minimal external discrete application components. Integrated test access features are also offered on selected products to support loopback testing as well as line measurement tests.

There are five product offerings in the RSLIC18 family: HC55180, HC55181, HC55182, HC55183 and HC55184. The architecture for this family is based on a voltage feed amplifier design using low fixed loop gains to achieve high analog performance with low susceptibility to system induced noise.

## Block Diagram



## Features

- Battery Operation to 100 V
- Low Standby Power Consumption of 50 mW
- Peak Ringing Amplitude 95V, 5 REN
- Sinusoidal or Trapezoidal Ringing Capability
- Integrated CODEC Ringing Interface
- Integrated MTU DC Characteristics
- Low External Component Count
- Pulse Metering and On Hook Transmission
- Tip Open Ground Start Operation
- Thermal Shutdown with Alarm Indicator
- 28 Lead Surface Mount Packaging
- Dielectric Isolated (DI) High Voltage Design
- HC55180
- Silent Polarity Reversal
- 53dB Longitudinal Balance
- Loopback Test Capability
- HC55181
- Integrated Battery Switch
- Silent Polarity Reversal
- 58/53dB Longitudinal Balance
- Loopback and Test Access Capability
- HC55182
- Integrated Battery Switch
- 58/53dB Longitudinal Balance
- Loopback and Test Access Capability
- HC55183
- Integrated Battery Switch
- 45dB Longitudinal Balance
- HC55184
- Integrated Battery Switch
- Silent Polarity Reversal
- 45dB Longitudinal Balance


## Applications

- Wireless Local Loop (WLL)
- Digital Added Main Line (DAML)/Pairgain
- Integrated Services Digital Network (ISDN)
- Small Office Home Office (SOHO) PBX
- Cable/Computer Telephony


## Related Literature

- AN9814, User's Guide for Development Board
- AN9824, Modeling of the AC Loop
- AN TBD, Interfacing to DSP CODECs

Ordering Information (PLCC Package Only)

| PART NUMBER | 100V | 85V | $\begin{aligned} & \text { BAT } \\ & \text { SW } \end{aligned}$ | $\begin{aligned} & \text { POL } \\ & \text { REV } \end{aligned}$ | FULL TEST | LOOP BACK ONLY | LB $=53 \mathrm{~dB}$ | LB $=58 \mathrm{~dB}$ | TEMP. <br> RANGE ${ }^{\circ} \mathrm{C}$ | PACKAGE | PACKAGE NO. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HC55180CIM | $\bullet$ |  |  | - |  | $\bullet$ | $\bullet$ |  | -40 to 85 | 28 Ld PLCC | N28.45 |
| HC55180DIM |  | $\bullet$ |  | $\bullet$ |  | - | - |  | -40 to 85 | 28 Ld PLCC | N28.45 |
| HC55181AIM | $\bullet$ |  | $\bullet$ | - | - |  |  | - | -40 to 85 | 28 Ld PLCC | N28.45 |
| HC55181BIM |  | $\bullet$ | $\bullet$ | - | $\bullet$ |  |  | - | -40 to 85 | 28 Ld PLCC | N28.45 |
| HC55181CIM | - |  | $\bullet$ | - | - |  | - |  | -40 to 85 | 28 Ld PLCC | N28.45 |
| HC55181DIM |  | $\bullet$ | $\bullet$ | - | - |  | - |  | -40 to 85 | 28 Ld PLCC | N28.45 |
| HC55182AIM | $\bullet$ |  | $\bullet$ |  | - |  |  | - | -40 to 85 | 28 Ld PLCC | N28.45 |
| HC55182BIM |  | $\bullet$ | $\bullet$ |  | - |  |  | $\bullet$ | -40 to 85 | 28 Ld PLCC | N28.45 |
| HC55182CIM | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  | $\bullet$ |  | -40 to 85 | 28 Ld PLCC | N28.45 |
| HC55182DIM |  | $\bullet$ | $\bullet$ |  | - |  | $\bullet$ |  | -40 to 85 | 28 Ld PLCC | N28.45 |
| HC55183ECM |  | 75 V | $\bullet$ |  |  |  | 45 dB |  | 0 to 70 | 28 Ld PLCC | N28.45 |
| HC55184ECM |  | 75 V | $\bullet$ | - |  |  | 45 dB |  | 0 to 70 | 28 Ld PLCC | N28.45 |
| HC5518XEVAL1 | Evaluation board platform, including CODEC. |  |  |  |  |  |  |  |  |  |  |

## Device Operating Modes

| OPERATING MODE | F2 | F1 | F0 | $E 0=1$ | E0 $=0$ | DESCRIPTION | HC55180 | HC55181 | HC55182 | HC55183 | HC55184 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Low Power Standby | 0 | 0 | 0 | SHD | GKD | MTU compliant standby mode with active loop detector. | - | - | - | - | - |
| Forward Active | 0 | 0 | 1 | SHD | GKD | Forward battery loop feed. | - | - | - | - | - |
| Unused | 0 | 1 | 0 | n/a | n/a | This is a reserved internal test mode. |  |  |  |  |  |
| Reverse Active | 0 | 1 | 1 | SHD | GKD | Reverse battery loop feed. | - | - |  |  | - |
| Ringing | 1 | 0 | 0 | RTD | RTD | Balanced ringing mode supporting both sinusoidal, trapezoidal and ringing waveforms with DC offset. | $\bullet$ | - | - | - | - |
| Forward Loop Back | 1 | 0 | 1 | SHD | GKD | Internal device test mode. | $\bullet$ | $\bullet$ | $\bullet$ |  |  |
| Tip Open | 1 | 1 | 0 | SHD | GKD | Tip amplifier disabled and ring amplifier enabled. Intended for PBX type applications. | $\bullet$ | $\bullet$ | - |  |  |
| Power Denial | 1 | 1 | 1 | n/a | n/a | Device shutdown. | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |

## Pinouts





## HC55180, HC55181, HC55182, HC55183, HC55184

```
Absolute Maximum Ratings TA}=2\mp@subsup{5}{}{\circ}\textrm{C
Maximum Supply Voltages
    V CC ......................................... - 0.5V to +7V
    V CC - V VAT (180, 181, 182) . . . . . . . . . . . . . . . . . . . . . . . 110V
    VCC - V VAT (183, 184) . . . . . . . . . . . . . . . . . . . . . . . . . . . 85V
    Uncommitted Switch Voltage . . . . . . . . . . . . . . . . . . . . . . . - -110V
ESD (Human Body Model). . . . . . . . . . . . . . . . . . . . . . . . . 500V
```


## Operating Conditions

```
\begin{tabular}{|c|c|}
\hline Temperature Range & \\
\hline Industrial (I suffix). & \(-40^{\circ} \mathrm{C}\) to \(85^{\circ} \mathrm{C}\) \\
\hline Commercial (C suffix). & \(0^{\circ} \mathrm{C}\) to \(75^{\circ} \mathrm{C}\) \\
\hline Positive Power Supply ( \(\mathrm{V}_{\text {CC }}\) ) & +5V \(\pm 5 \%\) \\
\hline Negative Power Supply ( \(\left.\mathrm{V}_{\mathrm{BH}}, \mathrm{V}_{\mathrm{BL}}\right)(180,181,182)\) & 16 V to -100V \\
\hline Negative Power Supply ( \(\left.\mathrm{V}_{\mathrm{BH}}, \mathrm{V}_{\text {BL }}\right)(183,184)\) & -24 V to -75V \\
\hline Uncommitted Switch (loop back or relay driver) & +5 V to -100 \\
\hline
\end{tabular}
```


## Thermal Information

| Thermal Resistance (Typical, Note 1) | $\theta_{\mathrm{JA}}\left({ }^{\circ} \mathrm{C} / \mathrm{W}\right)$ |
| :---: | :---: |
| PLCC Package. | 53 |
| Maximum Junction Temperature Plastic | $150^{\circ} \mathrm{C}$ |
| Maximum Storage Temperature Range . | $-65^{\circ} \mathrm{C}$ to $150^{\circ} \mathrm{C}$ |
| Maximum Lead Temperature (Soldering 10s) <br> (PLCC - Lead Tips Only) | $300^{\circ} \mathrm{C}$ |

## Die Characteristics

Substrate Potential. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . V $_{\text {BAT }}$
Process ...................................................... Bipolar-DI

CAUTION: Stresses above those listed in "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress only rating and operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied.

NOTE:

1. $\theta_{\mathrm{JA}}$ is measured with the component mounted on an evaluation PC board in free air.

## Electrical Specifications Unless Otherwise Specified, $\mathrm{T}_{\mathrm{A}}=0^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}$ for the $\mathrm{HC} 55183,184$ only, all others $-40^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}, \mathrm{V}_{\mathrm{BL}}=-24 \mathrm{~V}$,

 $\mathrm{V}_{\mathrm{BH}}=-100 \mathrm{~V},-85 \mathrm{~V}$ or $-75 \mathrm{~V}, \mathrm{~V}_{\mathrm{CC}}=+5 \mathrm{~V}, \mathrm{AGND}=\mathrm{BGND}=0 \mathrm{~V}$, loop current limit $=25 \mathrm{~mA}$. All AC Parameters are specified at $600 \Omega 2$-wire terminating impedance over the frequency band of 300 Hz to 3.4 kHz . Protection resistors $=0 \Omega$. These parameters apply generically to each product offering.| PARAMETER | TEST CONDITIONS | MIN | TYP | MAX | UNITS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RINGING PARAMETERS (Note 2) |  |  |  |  |  |
| VRS Input Impedance (Note 3) |  | 480 | - | - | $\mathrm{k} \Omega$ |
| Differential Ringing Gain | VRS to 2-wire, R LOAD $=\infty($ Note 4) | 78 | 80 | 82 | V/V |
| 4-Wire to 2-Wire Ringing Off Isolation | Active mode, referenced to VRS input. | - | 60 | - | dB |
| 2-Wire to 4-Wire Transmit Isolation | Ringing mode referenced to the differential ringing amplitude. | - | 60 | - | dB |
| AC TRANSMISSION PARAMETERS (Notes 5, 6) |  |  |  |  |  |
| Receive Input Impedance (Note 3) |  | 160 | - | - | $k \Omega$ |
| Transmit Output Impedance (Note 3) |  | - | - | 1 | $\Omega$ |
| 4-Wire Port Overload Level | THD $=1 \%$ | 3.1 | 3.5 | - | VPK |
| 2-Wire Port Overload Level | THD = 1\% | 3.1 | 3.5 | - | VPK |
| 2-Wire Return Loss | $300 \mathrm{~Hz} \leq \mathrm{f}<1 \mathrm{kHz}$ | 30 | 45 | - | dB |
|  | $1 \mathrm{kHz} \leq \mathrm{f} \leq 3.4 \mathrm{kHz}$ | 35 | 45 | - | dB |
| Longitudinal Current Capability (Per Wire) (Note 3) | Test for False Detect | 20 | - | - | mA ${ }_{\text {RMS }}$ |
|  | Test for False Detect, Low Power Standby | 10 | - | - | $m A_{\text {RMS }}$ |
| 4-Wire to 2-Wire Insertion Loss |  | -0.20 | 0.0 | +0.30 | dB |
| 2-Wire to 4-Wire Insertion Loss |  | -6.22 | -6.02 | -5.82 | dB |
| 4-Wire to 4-Wire Insertion Loss |  | -6.22 | -6.02 | -5.82 | dB |
| Idle Channel Noise 2-Wire | C-Message | - | 16 | 19 | dBrnC |
|  | Psophometric | - | -73.5 | -71 | dBmp |
| Idle Channel Noise 4-Wire | C-Message | - | 10 | 13 | dBrnC |
|  | Psophometric | - | -79.5 | -77 | dBmp |
| DC PARAMETERS (Note 6) |  |  |  |  |  |
| Loop Current Limit Programming Range (Note 5) | Max Low Battery = -52V | 15 | - | 45 | mA |
| Loop Current During Low Power Standby | Forward polarity only. | 18 | - | 26 | mA |

## HC55180, HC55181, HC55182, HC55183, HC55184

## Electrical Specifications

Unless Otherwise Specified, $\mathrm{T}_{\mathrm{A}}=0^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}$ for the HC55183, 184 only, all others $-40^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}, \mathrm{V}_{\mathrm{BL}}=-24 \mathrm{~V}$, $\mathrm{V}_{\mathrm{BH}}=-100 \mathrm{~V},-85 \mathrm{~V}$ or $-75 \mathrm{~V}, \mathrm{~V}_{\mathrm{CC}}=+5 \mathrm{~V}, \mathrm{AGND}=\mathrm{BGND}=0 \mathrm{~V}$, loop current limit $=25 \mathrm{~mA}$. All AC Parameters are specified at $600 \Omega 2$-wire terminating impedance over the frequency band of 300 Hz to 3.4 kHz . Protection resistors $=0 \Omega$. These parameters apply generically to each product offering. (Continued)

| PARAMETER | TEST CONDITIONS | MIN | TYP | MAX | UNITS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LOOP DETECTORS AND SUPERVISORY FUNCTIONS |  |  |  |  |  |
| Switch Hook Programming Range |  | 5 | - | 15 | mA |
| Switch Hook Programming Accuracy | Assumes 1\% external programming resistor | - | 2 | 10 | \% |
| Dial Pulse Distortion |  | - | - | 1 | \% |
| Ring Trip Comparator Threshold |  | 2.3 | 2.6 | 2.9 | V |
| Ring Trip Programming Current Accuracy |  | - | - | 10 | \% |
| Ground Key Threshold |  | 10 | 12 | 13.5 | mA |
| Thermal Alarm Output | IC junction temperature | - | 175 | - | ${ }^{\circ} \mathrm{C}$ |
| LOGIC INPUTS (F0, F1, F2, E0, SWC) |  |  |  |  |  |
| Input Low Voltage |  | - | - | 0.8 | V |
| Input High Voltage |  | 2.0 | - | - | V |
| Input Low Current | $\mathrm{V}_{\mathrm{IL}}=0.4 \mathrm{~V}$ | -20 | - | - | $\mu \mathrm{A}$ |
| Input High Current | $\mathrm{V}_{\mathrm{IH}}=2.4 \mathrm{~V}$ | - | - | 5 | $\mu \mathrm{A}$ |
| LOGIC OUTPUTS ( $\overline{\mathrm{DET}}, \overline{\text { ALM }}$ ) |  |  |  |  |  |
| Output Low Voltage | $\mathrm{IOL}=5 \mathrm{~mA}$ | - | - | 0.4 | V |
| Output High Voltage | $\mathrm{I} \mathrm{OH}=100 \mu \mathrm{~A}$ | 2.4 | - | - | V |
| POWER SUPPLY REJECTION RATIO |  |  |  |  |  |
| $\mathrm{V}_{\text {CC }}$ to 2-Wire | $\mathrm{f}=300 \mathrm{~Hz}$ | - | 40 | - | dB |
|  | $\mathrm{f}=1 \mathrm{kHz}$ | - | 35 | - | dB |
|  | $\mathrm{f}=3.4 \mathrm{kHz}$ | - | 28 | - | dB |
| $\mathrm{V}_{C C}$ to 4-Wire | $\mathrm{f}=300 \mathrm{~Hz}$ | - | 45 | - | dB |
|  | $\mathrm{f}=1 \mathrm{kHz}$ | - | 43 | - | dB |
|  | $\mathrm{f}=3.4 \mathrm{kHz}$ | - | 33 | - | dB |
| $\mathrm{V}_{\mathrm{BL}}$ to 2-Wire | $300 \mathrm{~Hz} \leq \mathrm{f} \leq 3.4 \mathrm{kHz}$ | - | 30 | - | dB |
| $\mathrm{V}_{\text {BL }}$ to 4-Wire | $300 \mathrm{~Hz} \leq \mathrm{f} \leq 3.4 \mathrm{kHz}$ | - | 35 | - | dB |
| $\mathrm{V}_{\mathrm{BH}}$ to 2-Wire | $300 \mathrm{~Hz} \leq \mathrm{f} \leq 3.4 \mathrm{kHz}$ | - | 33 | - | dB |
| $\mathrm{V}_{\text {BH }}$ to 4-Wire | $300 \mathrm{~Hz} \leq \mathrm{f} \leq 1 \mathrm{kHz}$ | - | 40 | - | dB |
|  | $1 \mathrm{kHz}<\mathrm{f} \leq 3.4 \mathrm{kHz}$ | - | 45 | - | dB |

## NOTES:

2. These parameters are specified at high battery operation. For the HC55180 the external supply is set to high battery voltage, for the HC55181, HC55182, HC55183 and HC55184, BSEL = 1 .
3. These parameters are controlled via design or process parameters and are not directly tested. These parameters are characterized upon initial design release and upon design changes which would affect these characteristics.
4. Differential Ringing Gain is measured with VRS $=0.795 \mathrm{~V}_{\text {RMS }}$ for -100 V devices, $\mathrm{VRS}=0.663 \mathrm{~V}_{\mathrm{RMS}}$ for -85 V devices and $\mathrm{VRS}=0.575 \mathrm{~V}_{\mathrm{RMS}}$ for -75 V devices.
5. These parameters are specified at low battery operation. For the HC55180, the external supply is set to low battery voltage, for the HC55181, HC55182, HC55183 and HC55184, BSEL $=0$.
6. Forward Active and Reverse Active performance is guaranteed for the HC55180, HC55181 and HC55184 devices only. The HC55182 and HC55183 are specified for Forward Active operation only.
Electrical Specifications Unless Otherwise Specified, $T_{A}=0^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}$ for the $\mathrm{HC} 55183,184$ only, all others $-40^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}, \mathrm{V}_{\mathrm{BL}}=-24 \mathrm{~V}, \mathrm{~V}_{\mathrm{CC}}=+5 \mathrm{~V}, \mathrm{AGND}=\mathrm{BGND}=0 \mathrm{~V}$,

RINGING PARAMETERS (Note 2)

| Ringing Voltage Open Circuit (Note 8) | $\begin{aligned} & \mathrm{THD} \leq 0.5 \% \\ & \mathrm{~V}_{\mathrm{B}}=-85 \mathrm{~V} \end{aligned}$ | - | 80 | - | $\begin{aligned} & \mathrm{THD} \leq 0.5 \% \\ & \mathrm{~V}_{\mathrm{BH}}=-85 \mathrm{~V} \end{aligned}$ | 80 | - | - | $\begin{aligned} & \mathrm{THD} \leq 0.5 \% \\ & \mathrm{~V}_{\mathrm{BH}}=-75 \mathrm{~V} \end{aligned}$ | 70 | - | - | $V_{\text {PEAK }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \mathrm{THD} \leq 0.5 \% \\ & \mathrm{~V}_{\mathrm{B}}=-100 \mathrm{~V} \end{aligned}$ | - | 95 | - | $\begin{aligned} & \mathrm{THD} \leq 0.5 \% \\ & \mathrm{~V}_{\mathrm{BH}}=-100 \mathrm{~V} \end{aligned}$ | 95 | - | - | (Note 9) | - | - | - | $V_{\text {PEAK }}$ |
| Ringing Voltage Load $=1.3 \mathrm{~K}$ (Notes 8, 10) | $\begin{aligned} & \mathrm{THD} \leq 2.5 \% \\ & \mathrm{~V}_{\mathrm{B}}=-85 \mathrm{~V} \end{aligned}$ | - | 80 | - | $\begin{aligned} & \mathrm{THD} \leq 2.5 \% \\ & \mathrm{~V}_{\mathrm{BH}}=-85 \mathrm{~V} \end{aligned}$ | 80 | - | - | $\begin{aligned} & \mathrm{THD} \leq 3.0 \% \\ & \mathrm{~V}_{\mathrm{BH}}=-75 \mathrm{~V} \end{aligned}$ | 70 | - | - | $V_{\text {PEAK }}$ |
|  | $\begin{aligned} & \text { THD } \leq 2.0 \% \\ & \mathrm{~V}_{\mathrm{B}}=-100 \mathrm{~V} \end{aligned}$ | - | 95 | - | $\begin{aligned} & \mathrm{THD} \leq 2.0 \% \\ & \mathrm{~V}_{\mathrm{BH}}=-100 \mathrm{~V} \end{aligned}$ | 95 | - | - | (Note 9) | - | - | - | $V_{\text {PEAK }}$ |
| Tip Centering Voltage | $\mathrm{V}_{\mathrm{B}}=-85 \mathrm{~V}, \mathrm{R}_{\mathrm{L}}=\infty$ | - | 2.5 | - | $\mathrm{V}_{\mathrm{BH}}=-85 \mathrm{~V}, \mathrm{R}_{\mathrm{L}}=\infty$ | - | - | 2.5 | $\mathrm{V}_{\mathrm{BH}}=-75 \mathrm{~V}, \mathrm{R}_{\mathrm{L}}=\infty$ | - | - | 3 | V |
|  | $\mathrm{V}_{\mathrm{B}}=-100 \mathrm{~V}, \mathrm{R}_{\mathrm{L}}=\infty$ | - | 2.0 | - | $\mathrm{V}_{\mathrm{BH}}=-100 \mathrm{~V}, \mathrm{R}_{\mathrm{L}}=\infty$ | - | - | 2.0 | (Note 9) | - | - | - | V |
| Ring Centering Voltage | $\mathrm{V}_{\mathrm{B}}=-85 \mathrm{~V}, \mathrm{R}_{\mathrm{L}}=\infty$ | - | 2.5 | - | $\mathrm{V}_{\mathrm{BH}}=-85 \mathrm{~V}, \mathrm{R}_{\mathrm{L}}=\infty$ | - | - | 2.5 | $\mathrm{V}_{\mathrm{BH}}=-75 \mathrm{~V}, \mathrm{R}_{\mathrm{L}}=\infty$ | - | - | 3 | V |
|  | $\mathrm{V}_{\mathrm{B}}=-100 \mathrm{~V}, \mathrm{R}_{\mathrm{L}}=\infty$ | - | 2.0 | - | $\mathrm{V}_{\mathrm{BH}}=-100 \mathrm{~V}, \mathrm{R}_{\mathrm{L}}=\infty$ | - | - | 2.0 | (Note 9) | - | - | - | V |



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Electrical Specifications Unless Otherwise Specified, $T_{A}=0^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}$ for the $\mathrm{HC} 55183,184$ only, all others $-40^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}, \mathrm{V}_{\mathrm{BL}}=-24 \mathrm{~V}, \mathrm{~V}_{\mathrm{CC}}=+5 \mathrm{~V}, \mathrm{AGND}=\mathrm{BGND}=0 \mathrm{~V}$,

| PARAMETER | HC55180 (Note 7) |  |  |  | HC55181, HC55182 |  |  |  | HC55183, HC55184 |  |  |  | UNITS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | TEST CONDITIONS | MIN | TYP | MAX | TEST CONDITIONS | MIN | TYP | MAX | TEST CONDITIONS | MIN | TYP | MAX |  |
| SUPPLY CURRENTS (Supply currents not listed are considered negligible and do not contribute significantly to total power dissipation. All measurements made under open circuit load conditions.) |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Low Power Standby (Note 2) | $\mathrm{I}_{\mathrm{CC}}$ | 2.0 | 3.7 | 5.0 | ICC | 2.0 | 3.7 | 5.0 | ICC | - | 3.7 | 6.0 | mA |
|  | $\mathrm{I}_{\mathrm{B}}, \mathrm{V}_{\mathrm{B}}=-100 \mathrm{~V},-85 \mathrm{~V}$ | - | 0.375 | 0.600 | $\mathrm{I}_{\mathrm{BH}}, \mathrm{V}_{\mathrm{BH}}=-100 \mathrm{~V},-85 \mathrm{~V}$ | - | 0.375 | 0.600 | $\mathrm{I}_{\mathrm{BH}}, \mathrm{V}_{\mathrm{BH}}=-75 \mathrm{~V}$ | - | 0.375 | - | mA |
| Forward or Reverse (Note 5) | $\mathrm{I}_{\mathrm{C}}$ | 2.5 | 4.0 | 5.0 | ${ }^{\text {ICC }}$ | 2.5 | 4.0 | 5.0 | ${ }^{\text {c C }}$ | 2.0 | 4.0 | 6.0 | mA |
|  | $\mathrm{I}_{\mathrm{B}}, \mathrm{V}_{\mathrm{B}}=-24 \mathrm{~V}$ | - | 1.0 | 2.5 | $\mathrm{I}_{\mathrm{BL}}$ | - | 1.0 | 2.5 | ${ }^{\text {IBL }}$ | - | 1.0 | 2.5 | mA |
| Forward (Note 2) | ${ }^{\text {ICC }}$ | 3.5 | 5.5 | 7.0 | ICC | 3.5 | 5.5 | 7.0 | ICC | 2.0 | 5.5 | 8.0 | mA |
|  | (Note 7) | - | - | - | IBL | - | 1.3 | 2.0 | IBL | - | 1.3 | 2.5 | mA |
|  | $\mathrm{I}_{\mathrm{B}}, \mathrm{V}_{\mathrm{B}}=-100 \mathrm{~V},-85 \mathrm{~V}$ | - | 3.2 | 4.5 | $\mathrm{I}_{\mathrm{BH}}, \mathrm{V}_{\mathrm{BH}}=-100 \mathrm{~V},-85 \mathrm{~V}$ | - | 1.7 | 2.5 | $\mathrm{I}_{\mathrm{BH}}, \mathrm{V}_{\mathrm{BH}}=-75 \mathrm{~V}$ | - | 1.4 | 3.0 | mA |
| Ringing (Note 2) | ${ }^{\text {ICC }}$ | 4.5 | 7.5 | 11 | ${ }^{\text {ICC }}$ | 4.5 | 7.5 | 11 | ICC | - | 7.5 | 11 | mA |
|  | (Note 7) | - | - | - | IBL | - | 0.4 | 7.5 | IBL | - | 0.4 | 1.5 | mA |
|  | $\mathrm{I}_{\mathrm{B}}, \mathrm{V}_{\mathrm{B}}=-100 \mathrm{~V},-85 \mathrm{~V}$ | - | 2.3 | 5.0 | $\mathrm{I}_{\mathrm{BH}}, \mathrm{V}_{\mathrm{BH}}=-100 \mathrm{~V},-85 \mathrm{~V}$ | - | 1.3 | 2.5 | $\mathrm{I}_{\mathrm{BH}}, \mathrm{V}_{\mathrm{BH}}=-75 \mathrm{~V}$ | - | 1.3 | 2.5 | mA |
| Forward Loopback (Note 5) | ${ }^{\text {I C C }}$ | - | 8.5 | 10.0 | ICC | - | 8.5 | 10.0 | (Note 15) | - | - | - | mA |
|  | $\mathrm{I}_{\mathrm{B}}, \mathrm{V}_{\mathrm{B}}=-24 \mathrm{~V}$ | - | 19 | 23.5 | $\mathrm{I}_{\mathrm{BL}}$ | - | 19 | 23.5 |  | - | - | - | mA |
| Tip Open (Note 5) | $\mathrm{I}_{\mathrm{CC}}$ | - | - | 5.5 | ${ }^{\text {ICC }}$ | - | - | 5.5 | (Note 16) | - | - | - | mA |
|  | $\mathrm{I}_{\mathrm{B}}, \mathrm{V}_{\mathrm{B}}=-24 \mathrm{~V}$ | - | - | 1.0 | ${ }^{\text {IBL }}$ | - | - | 1.0 |  | - | - | - | mA |
| Power Denial (Note 5) | $\mathrm{I}_{\mathrm{C}}$ | 0.5 | 3.0 | 5.0 | ${ }^{\text {ICC }}$ | 0.5 | 3.0 | 4.5 | $I_{\text {cc }}$ | - | 3.0 | 5.0 | mA |
|  | $\mathrm{I}_{\mathrm{B}}, \mathrm{V}_{\mathrm{B}}=-24 \mathrm{~V}$ | - | 0.2 | 0.5 | ${ }^{\text {IBL }}$ | - | 0.2 | 0.5 | ${ }^{\text {IBL }}$ | - | 0.2 | 0.5 | mA |
| ON HOOK POWER DISSIPATION (Note 17) |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Forward or Reverse (Notes 5, 6) | $\mathrm{V}_{\mathrm{B}}=-24 \mathrm{~V}$ | - | 44 | 60 | $V_{B L}=-24 \mathrm{~V}$ | - | 44 | 60 | $V_{B L}=-24 V$ | - | 44 | 60 | mW |
| Low Power Standby (Note 2) | $\mathrm{V}_{\mathrm{B}}=-85 \mathrm{~V}$ | - | 52 | - | $\mathrm{V}_{\mathrm{BH}}=-85 \mathrm{~V}$ | - | 52 | 65 | $\mathrm{V}_{\mathrm{BH}}=-75 \mathrm{~V}$ | - | 46 | 65 | mW |
|  | $\mathrm{V}_{\mathrm{B}}=-100 \mathrm{~V}$ | - | 59 | - | $V_{B H}=-100 \mathrm{~V}$ | - | 59 | 75 | (Note 9) |  |  |  |  |
| Ringing (Note 2) | $\mathrm{V}_{\mathrm{B}}=-85 \mathrm{~V}$ | - | 190 | - | $\mathrm{V}_{\mathrm{BH}}=-85 \mathrm{~V}$ | - | 190 | 275 | $\mathrm{V}_{\mathrm{BH}}=-75 \mathrm{~V}$ | - | 170 | 250 | mW |
|  | $V_{B}=-100 \mathrm{~V}$ | - | 220 | - | $V_{B H}=-100 \mathrm{~V}$ | - | 220 | 300 | (Note 9) |  |  |  |  |

OFF HOOK POWER DISSIPATION (Notes 5, 17)
7. The HC55180 does not provide battery switch operation. Therefore all battery voltage ref- 12. Longitudinal Balance is tested per IEEE455-1985, with $368 \Omega$ per Tip and Ring Terminal.


$$
V_{\text {RMS }} \text { for }-85 \mathrm{~V} \text { devices and VRS }=0.619 \mathrm{~V}_{\text {RMS }} \text { for }-75 \mathrm{~V} \text { devices. }
$$

$$
\begin{aligned}
& \text { Ringing Voltage is measured with VRS }=0.839 \mathrm{~V}_{\text {RMS }} \text { for }-100 \mathrm{~V} \text { devices, } \mathrm{VRS}=0.707 \\
& \text { Vome }
\end{aligned}
$$ teed not tested across temperature via statistical characterization

14. The HC55180, HC55183 and HC55184 do not support uncommitted switch operation 15. The HC55183 and HC55184 do not support the Forward Loopback operating mode. worse case calculations based on data sheet supply current limits.
相
15. The HC55183 and HC55184 devices are specified with a single high battery voltage grade.
16. The device represents a low output impedance during ringing. Therefore the voltage across the ringing load is determined by the voltage divider formed by the protection resistance, loop resistance and ringing load impedance.
17. The HC55180, HC55183 and HC55184 are specified
18. The HC55180, HC55183 and HC55184 are specified with a single longitudinal balance grade.

## Design Equations

## Loop Supervision Thresholds

## SWITCH HOOK DETECT

The switch hook detect threshold is set by a single external resistor, $\mathrm{R}_{\mathrm{SH}}$. Equation 1 is used to calculate the value of $\mathrm{R}_{\mathrm{SH}}$.

$$
\begin{equation*}
R_{S H}=600 / I_{S H} \tag{EQ.1}
\end{equation*}
$$

The term $I_{S H}$ is the desired DC loop current threshold. The loop current threshold programming range is from 5 mA to 15 mA .

## GROUND KEY DETECT

The ground key detector senses a DC current imbalance between the Tip and Ring terminals when the ring terminal is connected to ground. The ground key detect threshold is not externally programmable and is internally fixed to 12 mA regardless of the switch hook threshold.

## RING TRIP DETECT

The ring trip detect threshold is set by a single external resistor, $\mathrm{R}_{\mathrm{RT}}$. $\mathrm{I}_{\mathrm{RT}}$ should be set between the peak ringing current and the peak off hook current while still ringing.

$$
\begin{equation*}
\mathrm{R}_{\mathrm{RT}}=1800 / \mathrm{I}_{\mathrm{RT}} \tag{EQ.2}
\end{equation*}
$$

The capacitor $\mathrm{C}_{\mathrm{R} T}$, in parallel with $\mathrm{R}_{\mathrm{RT}}$, will set the ring trip response time.

## Loop Current Limit

The loop current limit of the device is programmed by the external resistor $R_{I L}$. The value of $R_{I L}$ can be calculated using Equation 3.
$R_{I L}=\frac{1760}{I_{\text {LIM }}}$
The term ILIM is the desired loop current limit. The loop current limit programming range is from 15 mA to 45 mA .

## Impedance Matching

The impedance of the device is programmed with the external component $R_{S}$. $R_{S}$ is the gain setting resistor for the feedback amplifier that provides impedance matching. If complex impedance matching is required, then a complex network can be substituted for $R_{S}$.

## RESISTIVE IMPEDANCE SYNTHESIS

The source impedance of the device, $\mathrm{Z}_{\mathrm{O}}$, can be calculated in Equation 4.
$R_{S}=400\left(Z_{O}\right)$
The required impedance is defined by the terminating impedance and protection resistors as shown in Equation 5.

$$
\begin{equation*}
Z_{O}=Z_{L}-2 R_{P} \tag{EQ.5}
\end{equation*}
$$

## 4-WIRE TO 2-WIRE GAIN

The 4-wire to 2 -wire gain is defined as the receive gain. It is a function of the terminating impedance, synthesized impedance and protection resistors. Equation 6 calculates the receive gain, $\mathrm{G}_{42}$.

$$
\begin{equation*}
G_{42}=-2\left(\frac{Z_{L}}{Z_{O}+2 R_{P}+Z_{L}}\right) \tag{EQ.6}
\end{equation*}
$$

When the device source impedance and protection resistors equals the terminating impedance, the receive gain equals unity.

## 2-WIRE TO 4-WIRE GAIN

The 2-wire to 4 -wire gain $\left(\mathrm{G}_{24}\right)$ is the gain from tip and ring to the VTX output. The transmit gain is calculated in Equation 7.

$$
\begin{equation*}
G_{24}=-\left(\frac{Z_{O}}{Z_{O}+2 R_{P}+Z_{L}}\right) \tag{EQ.7}
\end{equation*}
$$

When the protection resistors are set to zero, the transmit gain is -6 dB .

## TRANSHYBRID GAIN

The transhybrid gain is defined as the 4-wire to 4-wire gain $\left(G_{44}\right)$.
$G_{44}=-\left(\frac{Z_{O}}{Z_{O}+2 R_{P}+Z_{L}}\right)$
When the protection resistors are set to zero, the transhybrid gain is -6 dB .

## COMPLEX IMPEDANCE SYNTHESIS

Substituting the impedance programming resistor, $\mathrm{R}_{\mathrm{S}}$, with a complex programming network provides complex impedance synthesis.


FIGURE 1. COMPLEX PROGRAMMING NETWORK
The reference designators in the programming network match the evaluation board. The component $R_{S}$ has a different design equation than the $R_{S}$ used for resistive impedance synthesis. The design equations for each component are provided below.
$R_{S}=400 \times\left(R_{1}-2\left(R_{P}\right)\right)$
$R_{P}=400 \times R_{2}$
$C_{P}=C_{2} / 400$

## Low Power Standby

## Overview

The low power standby mode (LPS, 000) should be used during idle line conditions. The device is designed to operate from the high battery during this mode. Most of the internal circuitry is powered down, resulting in low power dissipation. If the 2-wire (tip/ring) DC voltage requirements are not critical during idle line conditions, the device may be operated from the low battery. Operation from the low battery will decrease the standby power dissipation.

TABLE 1. DEVICE INTERFACES DURING LPS

| INTERFACE | ON | OFF | NOTES |
| :--- | :---: | :---: | :--- |
| Receive |  | x | AC transmission, impedance <br> matching and ringing are dis- <br> abled during this mode. |
| Ringing |  | x | x |

## 2-Wire Interface

During LPS, the 2-wire interface is maintained with internal switches and voltage references. The Tip and Ring amplifiers are turned off to conserve power. The device will provide MTU compliance, loop current and loop supervision. Figure 2 represents the internal circuitry providing the 2-wire interface during low power standby.


FIGURE 2. LPS 2-WIRE INTERFACE CIRCUIT DIAGRAM

## MTU Compliance

Maintenance Termination Unit or MTU compliance places DC voltage requirements on the 2-wire terminals during idle line conditions. The minimum idle voltage is 42.75 V . The high side of the MTU range is 56 V . The voltage is expressed as the difference between Tip and Ring.
The Tip voltage is held near ground through a $600 \Omega$ resistor and switch. The Ring voltage is limited to a maximum of -49V (by MTU REF) when operating from either the high or low battery. A switch and $600 \Omega$ resistor connect the MTU reference to the Ring terminal. When the high battery voltage exceeds the MTU reference of -49 V (typically), the

Ring terminal will be clamped by the internal reference. The same Ring relationships apply when operating from the low battery voltage. For high battery voltages (VBH) less than or equal to the internal MTU reference threshold:

$$
\begin{equation*}
\mathrm{V}_{\mathrm{RING}}=\mathrm{V}_{\mathrm{BH}}+4 \tag{EQ.12}
\end{equation*}
$$

## Loop Current

During LPS, the device will provide current to a load. The current path is through resistors and switches, and will be function of the off hook loop resistance ( $\mathrm{R}_{\text {LOOP }}$ ). This includes the off hook phone resistance and copper loop resistance. The current available during LPS is determined by Equation 13.

$$
\begin{equation*}
\mathrm{I}_{\text {LOOP }}=(-1-(-49)) /\left(600+600+\mathrm{R}_{\text {LOOP }}\right) \tag{EQ.13}
\end{equation*}
$$

Internal current limiting of the standby switches will limit the maximum current to 20 mA .
Another loop current related parameter is longitudinal current capability. The longitudinal current capability is reduced to $10 \mathrm{~mA}_{\text {RMS }}$ per pin. The reduction in longitudinal current capability is a result of turning off the Tip and Ring amplifiers.

## On Hook Power Dissipation

The on hook power dissipation of the device during LPS is determined by the operating voltages and quiescent currents and is calculated using Equation 14.

$$
\begin{equation*}
P_{L P S}=V_{B H} \times I_{B H Q}+v_{B L} \times I_{B L Q}+v_{C C} \times I_{C C Q} \tag{EQ.14}
\end{equation*}
$$

The quiescent current terms are specified in the electrical tables for each operating mode. Load power dissipation is not a factor since this is an on hook mode. Some applications may specify a standby current. The standby current may be a charging current required for modern telephone electronics.

## Standby Current Power dissipation

Any standby line current, ISLC, introduces an additional power dissipation term PSLC. Equation 15 illustrates the power contribution is zero when the standby line current is zero.
$P_{S L C}=I_{S L C} \times\left(\left|V_{B H}\right|-49+1+I_{S L C} \times 1200\right)$
If the battery voltage is less than -49 V (the MTU clamp is off), the standby line current power contribution reduces to Equation 16.
$P_{S L C}=I_{S L C} \times\left(\left|V_{B H}\right|+1+I_{S L C} \times 1200\right)$
Most applications do not specify charging current requirements during standby. When specified, the typical charging current may be as high as 5 mA .

## Forward Active

## Overview

The forward active mode (FA, 001) is the primary AC transmission mode of the device. On hook transmission, DC loop feed and voice transmission are supported during forward active. Loop supervision is provided by either the switch hook detector $(E 0=1)$ or the ground key detector $(E 0=0)$. The device may be operated from either high or low battery for onhook transmission and low battery for loop feed.

## On-Hook Transmission

The primary purpose of on hook transmission will be to support caller ID and other advanced signalling features. The transmission over load level while on hook is $3.5 \mathrm{~V}_{\text {PEAK }}$. When operating from the high battery, the DC voltages at Tip and Ring are MTU compliant. The typical Tip voltage is -4 V and the Ring voltage is a function of the battery voltage for battery voltages less than -60V as shown in Equation 17.
$V_{\text {RING }}=V_{B H}+4$
(EQ. 17)
Loop supervision is provided by the switch hook detector at the DET output. When DET goes low, the low battery should be selected for DC loop feed and voice transmission.

## Feed Architecture

The design implements a voltage feed current sense architecture. The device controls the voltage across Tip and Ring based on the sensing of load current. Resistors are placed in series with Tip and Ring outputs to provide the current sensing. The diagram below illustrates the concept.


FIGURE 3. VOLTAGE FEED CURRENT SENSE DIAGRAM
By monitoring the current at the amplifier output, a negative feedback mechanism sets the output voltage for a defined load. The amplifier gains are set by resistor ratios $\left(R_{A}, R_{B}\right.$, $R_{C}$ ) providing all the performance benefits of matched resistors. The internal sense resistor, $\mathrm{R}_{\mathrm{CS}}$, is much smaller than the gain resistors and is typically $20 \Omega$ for this device. The feedback mechanism, $\mathrm{K}_{\mathrm{S}}$, represents the amplifier configuration providing the negative feedback.

## DC Loop Feed

The feedback mechanism for monitoring the DC portion of the loop current is the loop detector. A low pass filter is used in the feedback to block voice band signals from interfering with the loop current limit function. The pole of the low pass filter is set by the external capacitor $C_{D C}$. The value of the external capacitor should be $4.7 \mu \mathrm{~F}$.

Most applications will operate the device from low battery while off hook. The DC feed characteristic of the device will drive Tip and Ring towards half battery to regulate the DC loop current. For light loads, Tip will be near -4 V and Ring will be near $\mathrm{V}_{\mathrm{VBL}}+4 \mathrm{~V}$. The following diagram shows the DC feed characteristic.


The point on the $y$-axis labeled $\mathrm{V}_{\mathrm{TR}(\mathrm{OC})}$ is the open circuit Tip to Ring voltage and is defined by the feed battery voltage.
$V_{T R(O C)}=\left|V_{B L}\right|-8$
The curve of Figure 5 determines the actual loop current for a given set of loop conditions. The loop conditions are determined by the low battery voltage and the DC loop impedance. The DC loop impedance is the sum of the protection resistance, copper resistance (ohms/foot) and the telephone off hook DC resistance.


FIGURE 5. I LOOP VERSUS RLOOP LOAD CHARACTERISTIC
The slope of the feed characteristic and the battery voltage define the maximum loop current on the shortest possible loop as the short circuit current ISC.
$I_{S C}=I_{\text {LIM }}+\frac{V_{T R(O C)}-2 R_{P} I_{\text {LIM }}}{10 e 3}$
The term $I_{\text {LIM }}$ is the programmed current limit, $1760 / R_{I L}$. The line segment $I_{A}$ represents the constant current region of the loop current limit function.

$$
\begin{equation*}
\mathrm{I}_{\mathrm{A}}=\mathrm{I}_{\mathrm{LIM}}+\frac{\mathrm{V}_{\mathrm{TR}(\mathrm{OC})}-\mathrm{R}_{\mathrm{LOOP}} \mathrm{I}_{\mathrm{LIM}}}{10 \mathrm{e} 3} \tag{EQ.20}
\end{equation*}
$$

The maximum loop impedance for a programmed loop current is defined as RKNEE.
$R_{\text {KNEE }}=\frac{\mathrm{V}_{\text {TR(OC) }}}{\mathrm{I}_{\text {LIM }}}$
When R KNEE is exceeded, the device will transition from constant current feed to constant voltage, resistive feed. The line segment $\mathrm{I}_{\mathrm{B}}$ represents the resistive feed portion of the load characteristic.
$I_{B}=\frac{V_{T R(O C)}}{R_{\text {LOOP }}}$

## Voice Transmission

The feedback mechanism for monitoring the AC portion of the loop current consists of two amplifiers, the sense amplifier (SA) and the transmit amplifier (TA). The AC feedback signal is used for impedance synthesis. A detailed model of the AC feed back loop is provided below.


FIGURE 6. AC SIGNAL TRANSMISSION MODEL
The gain of the transmit amplifier, set by $R_{S}$, determines the programmed impedance of the device. The capacitor $\mathrm{C}_{\mathrm{FB}}$ blocks the DC component of the loop current. The ground symbols in the model represent AC grounds, not actual DC potentials.
The sense amp output voltage, $\mathrm{V}_{\mathrm{SA}}$, as a function of Tip and Ring voltage and load is calculated using Equation 23.
$V_{S A}=-\left(V_{T}-V_{R}\right) \frac{10}{Z_{L}}$
The transmit amplifier provides the programmable gain required for impedance synthesis. In addition, the output of this amplifier interfaces to the CODEC transmit input. The output voltage is calculated using Equation 24.
$V_{V T X}=-V_{S A}\left(\frac{R_{S}}{8 \mathrm{e} 3}\right)$
Once the impedance matching components have been selected using the design equations, the above equations provide additional insight as to the expected AC node voltages for a specific Tip and Ring load.

## Transhybrid Balance

The final step in completing the impedance synthesis design is calculating the necessary gains for transhybrid balance. The AC feed back loop produces an echo at the $\mathrm{V}_{\mathrm{TX}}$ output of the signal injected at $\mathrm{V}_{\mathrm{RX}}$. The echo must be cancelled to maintain voice quality. Most applications will use a summing amplifier in the CODEC front end as shown below to cancel the echo signal.


The resistor ratio, $R_{F} / R_{B}$, provides the final adjustment for the transmit gain, $\mathrm{G}_{T X}$. The transmit gain is calculated using Equation 25.
$G_{T X}=-G_{24}\left(\frac{R_{F}}{R_{B}}\right)$
Most applications set $R_{F}=R_{B}$, hence the device 2-wire to 4 -wire equals the transmit gain. Typically $R_{B}$ is greater than $20 \mathrm{k} \Omega$ to prevent loading of the device transmit output.
The resistor ratio, $R_{F} / R_{A}$, is determined by the transhybrid gain of the device, $G_{44} . R_{F}$ is previously defined by the transmit gain requirement and $R_{A}$ is calculated using Equation 26.
$R_{A}=\frac{R_{B}}{G_{44}}$

## Power Dissipation

The power dissipated by the device during on hook transmission is strictly a function of the quiescent currents for each supply voltage during Forward Active operation.

$$
\begin{equation*}
P_{F A Q}=V_{B H} \times I_{B H Q}+v_{B L} \times I_{B L Q}+V_{C C} \times I_{C C Q} \tag{EQ.27}
\end{equation*}
$$

Off hook power dissipation is increased above the quiescent power dissipation by the DC load. If the loop length is less than or equal to $R_{\text {KNEE }}$, the device is providing constant current, $\mathrm{I}_{\mathrm{A}}$, and the power dissipation is calculated using Equation 28.
$P_{F A(I A)}=P_{F A(Q)}+\left(V_{B L} x I_{A}\right)-\left(R_{L O O P} x I^{2}\right)$
If the loop length is greater than RKNEE, the device is operating in the constant voltage, resistive feed region. The power dissipated in this region is calculated using Equation 29.

$$
\begin{equation*}
P_{F A(I B)}=P_{F A(Q)}+\left(V_{B L} \times I_{B}\right)-\left(R_{L O O P} \times I^{2} B\right) \tag{EQ.29}
\end{equation*}
$$

Since the current relationships are different for constant current versus constant voltage, the region of device operation is critical to valid power dissipation calculations.

## Reverse Active

## Overview

The reverse active mode (RA, 011) provides the same functionality as the forward active mode. On hook transmission, DC loop feed and voice transmission are supported. Loop supervision is provided by either the switch hook detector $(E 0=1)$ or the ground key detector $(E 0=0)$. The device may be operated from either high or low battery.
During reverse active the Tip and Ring DC voltage characteristics exchange roles. That is, Ring is typically 4 V below ground and Tip is typically 4 V more positive than battery. Otherwise, all feed and voice transmission characteristics are identical to forward active.

## Silent Polarity Reversal

Changing from forward active to reverse active or vice versa is referred to as polarity reversal. Many applications require slew rate control of the polarity reversal event. Requirements range from minimizing cross talk to protocol signalling.
The device uses an external low voltage capacitor, $\mathrm{C}_{\mathrm{POL}}$, to set the reversal time. Once programmed, the reversal time will remain nearly constant over various load conditions. In addition, the reversal timing capacitor is isolated from the AC loop, therefore loop stability is not impacted.
The internal circuitry used to set the polarity reversal time is shown below.


FIGURE 8. REVERSAL TIMING CONTROL

During forward active, the current from source I1 charges the external timing capacitor $\mathrm{C}_{\mathrm{POL}}$ and the switch is open. The internal resistor provides a clamping function for voltages on the POL node. During reverse active, the switch closes and I2 (roughly twice I1) pulls current from I1 and the timing capacitor. The current at the POL node provides the drive to a differential pair which controls the reversal time of the Tip and Ring DC voltages.

$$
\begin{equation*}
\mathrm{C}_{\mathrm{POL}}=\frac{\Delta \text { time }}{75000} \tag{EQ.30}
\end{equation*}
$$

Where $\Delta$ time is the required reversal time. Polarized capacitors may be used for $\mathrm{C}_{\text {POL }}$. The low voltage at the POL pin and minimal voltage excursion $\pm 0.75 \mathrm{~V}$, are well suited to polarized capacitors.

## Power Dissipation

The power dissipation equations for forward active operation also apply to the reverse active mode.

## Ringing

## Overview

The ringing mode (RNG, 100) provides linear amplification to support a variety of ringing waveforms. A programmable ring trip function provides loop supervision and auto disconnect upon ring trip. The device is designed to operate from the high battery during this mode.

## Architecture

The device provides linear amplification to the signal applied to the ringing input, $\mathrm{V}_{\mathrm{RS}}$. The differential ringing gain of the device is $80 \mathrm{~V} / \mathrm{V}$. The circuit model for the ringing path is shown in the following figure.


FIGURE 9. LINEAR RINGING MODEL
The voltage gain from the VRS input to the Tip output is $40 \mathrm{~V} / \mathrm{V}$. The resistor ratio provides a gain of 8 and the current mirror provides a gain of 5 . The voltage gain from the VRS input to the Ring output is $-40 \mathrm{~V} / \mathrm{V}$. The equations for the Tip and Ring outputs during ringing are provided below.
$\mathrm{V}_{\mathrm{T}}=\frac{\mathrm{V}_{\mathrm{BH}}}{2}+(40 \times \mathrm{VRS})$
$\mathrm{V}_{\mathrm{R}}=\frac{\mathrm{V}_{\mathrm{BH}}}{2}-(40 \times \mathrm{VRS})$
When the input signal at VRS is zero, the Tip and Ring amplifier outputs are centered at half battery. The device provides auto centering for easy implementation of sinusoidal ringing waveforms. Both AC and DC control of the Tip and Ring outputs is available during ringing. This feature allows for DC offsets as part of the ringing waveform.

## Ringing Input

The ringing input, $\mathrm{V}_{\mathrm{RS}}$, is a high impedance input. The high impedance allows the use of low value capacitors for AC coupling the ring signal. The $\mathrm{V}_{\mathrm{RS}}$ input is enabled only during the ringing mode, therefore a free running oscillator may be connected to VRS at all times.
When operating from a battery of -100 V , each amplifier, Tip and Ring, will swing a maximum of $95 \mathrm{~V}_{\mathrm{P}-\mathrm{P}}$. Hence, the maximum signal swing at VRS to achieve full scale ringing is approximately $2.4 \mathrm{~V}_{\mathrm{P}-\mathrm{P} \text {. The low signal levels are compatible }}$ with the output voltage range of the CODEC. The digital nature of the CODEC ideally suits it for the function of programmable ringing generator. See Applications.

## Logic Control

Ringing patterns consist of silent intervals. The ringing to silent pattern is called the ringing cadence. During the silent portion of ringing, the device can be programmed to any other operating mode. The most likely candidates are low power standby or forward active. Depending on system requirements, the low or high battery may be selected.
Loop supervision is provided with the ring trip detector. The ring trip detector senses the change in loop current when the phone is taken off hook. The loop detector full wave rectifies the ringing current, which is then filtered with external components $R_{R T}$ and $\mathrm{C}_{\mathrm{RT}}$. The resistor $\mathrm{R}_{\mathrm{RT}}$ sets the trip threshold and the capacitor $\mathrm{C}_{\mathrm{RT}}$ sets the trip response time. Most applications will require a trip response time less than 150 ms .
Three very distinct actions occur when the devices detects a ring trip. First, the $\overline{\mathrm{DET}}$ output is latched low. The latching mechanism eliminates the need for software filtering of the detector output. The latch is cleared when the operating mode is changed externally. Second, the VRS input is disabled, removing the ring signal from the line. Third, the device is internally forced to the forward active mode.

## Power Dissipation

The power dissipation during ringing is dictated by the load driving requirements and the ringing waveform. The key to valid power calculations is the correct definition of average and RMS currents. The average current defines the high battery supply current. The RMS current defines the load current.
The cadence provides a time averaging reduction in the peak power. The total power dissipation consists of ringing power, $\mathrm{P}_{\mathrm{r}}$, and the silent interval power, $\mathrm{P}_{\mathrm{S}}$.
$P_{R N G}=P_{r} \times \frac{t_{r}}{t_{r}+t_{s}}+P_{s} \times \frac{t_{s}}{t_{r}+t_{s}}$
The terms $t_{R}$ and $t_{S}$ represent the cadence. The ringing interval is $t_{R}$ and the silent interval is $t_{S}$. The typical cadence ratio $t_{R}: t_{S}$ is 1:2.
The quiescent power of the device in the ringing mode is defined in Equation 34.

$$
\begin{equation*}
P_{r(Q)}=v_{B H} \times I_{B H Q}+v_{B L} \times I_{B L Q}+v_{C C} \times I_{C C Q} \tag{EQ.34}
\end{equation*}
$$

The total power during the ringing interval is the sum of the quiescent power and loading power:
$P_{r}=P_{r(Q)}+V_{B H} \times I_{A V G}-\frac{V_{R M S}^{2}}{Z_{R E N}+R_{L O O P}}$
For sinusoidal waveforms, the average current, $\mathrm{I}_{\mathrm{AVG}}$, is defined in Equation 36.
$\mathrm{I}_{\mathrm{AVG}}=\left(\frac{2}{\pi}\right) \frac{\mathrm{V}_{\mathrm{RMS}} \times \sqrt{2}}{\mathrm{Z}_{\mathrm{REN}}+\mathrm{R}_{\mathrm{LOOP}}}$
The silent interval power dissipation will be determined by the quiescent power of the selected operating mode.

## Forward Loop Back

## Overview

The forward loop back mode (FLB, 101) provides test capability for the device. An internal signal path is enabled allowing for both DC and AC verification. The internal $600 \Omega$ terminating resistor has a tolerance of $\pm 20 \%$. The device is intended to operate from only the low battery during this mode.

## Architecture

When the forward loop back mode is initiated internal switches connect a $600 \Omega$ load across the outputs of the Tip and Ring amplifiers.


FIGURE 10. FORWARD LOOP BACK INTERNAL TERMINATION

## DC Verification

When the internal signal path is provided, DC current will flow from Tip to Ring. The DC current will force $\overline{D E T}$ low, indicating the presence of loop current. In addition, the ALM output will also go low. This does not indicate a thermal alarm condition. Rather, proper logic operation is verified in the event of a thermal shutdown. In addition to verifying device functionality, toggling the logic outputs verifies the interface to the system controller.

## AC Verification

The entire AC loop of the device is active during the forward loop back mode. Therefore a 4 -wire to 4 -wire level test capability is provided. Depending on the transhybrid balance implementation, test coverage is provided by a one or two step process.
System architectures which cannot disable the transhybrid function would require a two step process. The first step would be to send a test tone to the device while on hook and not in forward loop back mode. The return signal would be the test level times the gain $R_{F} / R_{A}$ of the transhybrid amplifier. Since the device would not be terminated, cancellation would not occur. The second step would be to program the device to FLB and resend the test tone. The return signal would be much lower in amplitude than the first step, indicating the device was active and the internal termination attenuated the return signal.

System architectures which disable the transhybrid function would achieve test coverage with a signal step. Once the transhybrid function is disable, program the device for FLB and send the test tone. The return signal level is determined by the 4 -wire to 4 -wire gain of the device.

## Tip Open

## Overview

The tip open mode (110) is intended for compatibility for PBX type interfaces. Used during idle line conditions, the device does not provide transmission. Loop supervision is provided by either the switch hook detector ( $\mathrm{E} 0=1$ ) or the ground key detector ( $\mathrm{E} 0=0$ ). The ground key detector will be used in most applications. The device may be operated from either high or low battery.

## Functionality

During tip open operation, the Tip amplifier is disabled and the Ring amplifier is enabled. The minimum Tip impedance is $30 \mathrm{k} \Omega$. The only active path through the device will be the Ring amplifier.
In keeping with the MTU characteristics of the device, Ring will not exceed -56.5 V when operating from the high battery. Though MTU does not apply to tip open, safety requirements are satisfied.

## On Hook Power Dissipation

The on hook power dissipation of the device during tip open is determined by the operating voltages and quiescent currents and is calculated using Equation 37.
$\mathrm{P}_{\mathrm{TO}}=\mathrm{V}_{\mathrm{BH}} \times \mathrm{I}_{\mathrm{BHQ}}+\mathrm{V}_{\mathrm{BL}} \times \mathrm{I}_{\mathrm{BLQ}}+\mathrm{V}_{\mathrm{CC}} \times \mathrm{I}_{\mathrm{CCQ}}$
The quiescent current terms are specified in the electrical tables for each operating mode. Load power dissipation is not a factor since this is an on hook mode.

## Power Denial

## Overview

The power denial mode (111) will shutdown the entire device except for the logic interface. Loop supervision is not provided. This mode may be used as a sleep mode or to shut down in the presence of a persistent thermal alarm. Switching between high and low battery will have no effect during power denial.

## Functionality

During power denial, both the Tip and Ring amplifiers are disabled, representing high impedances. The voltages at both outputs are near ground.

## Thermal Shutdown

In the event the safe die temperature is exceeded, the ALM output will go low and DET will go high and the part will automatically shut down. When the device cools, $\overline{\text { ALM }}$ will go high and $\overline{\mathrm{DET}}$ will reflect the loop status. If the thermal fault persists, $\overline{A L M}$ will go low again and the part will shut down. Programming power denial will permanently shutdown the device and stop the self cooling cycling.

## Battery Switching

## Overview

The integrated battery switch selects between the high battery and low battery. The battery switch is controlled with the logic input BSEL. When BSEL is a logic high, the high battery is selected and when a logic low, the low battery is selected. All operating modes of the device will operate from high or low battery except forward loop back.

## Functionality

The logic control is independent of the operating mode decode. Independent logic control provides the most flexibility and will support all application configurations.
When changing device operating states, battery switching should occur simultaneously with or prior to changing the operating mode. In most cases, this will minimize overall power dissipation and prevent glitches on the $\overline{\mathrm{DET}}$ output.
The only external component required to support the battery switch is a diode in series with the $\mathrm{V}_{\mathrm{BH}}$ supply lead. In the event that high battery is removed, the diode allows the device to transition to low battery operation.

## Low Battery Operation

All off hook operating conditions should use the low battery. The prime benefit will be reduced power dissipation. The typical low battery for the device is -24 V . However this may be increased to support longer loop lengths or high loop current requirements. Standby conditions may also operate from the low battery if MTU compliance is not required, further reducing standby power dissipation.

## High Battery Operation

Other than ringing, the high battery should be used for standby conditions which must provide MTU compliance. During standby operation the power consumption is typically 50 mW with -100 V battery. If ringing requirements do not require full 100 V operation, then a lower battery will result in lower standby power.

## High Voltage Decoupling

The 100 V rating of the device will require a capacitor of higher voltage rating for decoupling. Suggested decoupling values for all device pins are $0.1 \mu \mathrm{~F}$. Standard surface mount ceramic capacitors are rated at 100 V . For applications driven at low cost and small size, the decoupling scheme shown below could be implemented.


FIGURE 11. ALTERNATE DECOUPLING SCHEME
As with all decoupling schemes, the capacitors should be as close to the device pins as physically possible.

## Uncommitted Switch

## Overview

The uncommitted switch is a three terminal device designed for flexibility. The independent logic control input, SWC, allows switch operation regardless of device operating mode. The switch is activated by a logic low. The positive and negative terminals of the device are labeled SW+ and SW- respectively.

## Relay Driver

The uncommitted switch may be used as a relay driver by connecting SW+ to the relay coil and SW- to ground. The switch is designed to have a maximum on voltage of 0.6 V with a load current of 45 mA .


FIGURE 12. EXTERNAL RELAY SWITCHING
Since the device provides the ringing waveform, the relay functions which may be supported include subscriber disconnect, test access or line interface bypass. An external snubber diode is not required when using the uncommitted switch as a relay driver.

## Test Load

The switch may be used to connect test loads across Tip and Ring. The test loads can provide external test termination for the device. Proper connection of the uncommitted switch to Tip and Ring is shown below.


FIGURE 13. TEST LOAD SWITCHING

The diode in series with the test load blocks current from flowing through the uncommitted switch when the polarity of the Tip and Ring terminals are reversed. In addition to the reverse active state, the polarity of Tip and Ring are reversed for half of the ringing cycle. With independent logic control and the blocking diode, the uncommitted switch may be continuously connected to the Tip and Ring terminals.

## Basic Application Circuits



FIGURE 14. HC55180 BASIC APPLICATION CIRCUIT

TABLE 2. BASIC APPLICATION CIRCUIT COMPONENT LIST

| COMPONENT | VALUE | TOLERANCE | RATING |
| :---: | :---: | :---: | :---: |
| U1-Ringing SLIC | HC5518x | N/A | N/A |
| $\mathrm{R}_{\mathrm{RT}}$ | $20 \mathrm{k} \Omega$ | 1\% | 0.1W |
| $\mathrm{R}_{\text {SH }}$ | $49.9 \mathrm{k} \Omega$ | 1\% | 0.1W |
| RIL | $71.5 \mathrm{k} \Omega$ | 1\% | 0.1W |
| $\mathrm{R}_{\mathrm{S}}$ | 210k $\Omega$ | 1\% | 0.1 W |
| $\mathrm{C}_{\mathrm{RX}}, \mathrm{C}_{\text {RS }}, \mathrm{C}_{\text {TX }}, \mathrm{C}_{\text {RT }}, \mathrm{C}_{\text {POL }}, \mathrm{C}_{\text {FB }}$ | $0.47 \mu \mathrm{~F}$ | 20\% | 10 V |
| $\mathrm{C}_{\text {DC }}$ | $4.7 \mu \mathrm{~F}$ | 20\% | 10 V |
| $\mathrm{C}_{\text {PS1 }}$ | $0.1 \mu \mathrm{~F}$ | 20\% | >100V |
| $\mathrm{CPS} 2, \mathrm{CPS}$ | $0.1 \mu \mathrm{~F}$ | 20\% | 100V |
| $\mathrm{D}_{1}$ | 1N400X type with breakdown $>100 \mathrm{~V}$. |  |  |
| $\mathrm{R}_{\mathrm{P} 1}, \mathrm{R}_{\mathrm{P} 2}$ | Protection resistor values are application dependent and will be determined by protection requirements. Standard applications will use $\geq 35 \Omega$ per side. |  |  |

Design Parameters: Ring Trip Threshold $=90 \mathrm{mAPEAK}$, Switch Hook Threshold $=12 \mathrm{~mA}$, Loop Current Limit $=24.6 \mathrm{~mA}$, Synthesize Device Impedance $=210 \mathrm{k} \Omega / 400=525 \Omega$, with $39 \Omega$ protection resistors, impedance across Tip and Ring terminals $=603 \Omega$. Where applicable, these component values apply to the Basic Application Circuits for the HC55180, HC55181, HC55182, HC55183 and HC55184. Pins not shown in the Basic Application Circuit are no connect (NC) pins.


FIGURE 15. HC55181 BASIC APPLICATION CIRCUIT


FIGURE 16. HC55183 BASIC APPLICATION CIRCUIT


FIGURE 17. HC55182 BASIC APPLICATION CIRCUIT


FIGURE 18. HC55184 BASIC APPLICATION CIRCUIT

## Additional Application Diagrams

## Reducing Overhead Voltages

The transmission overhead voltage of the device is internally set to 4 V per side. The overhead voltage may be reduced by injecting a negative DC voltage on the receive input using a voltage divider (Fig. 19). Accordingly, the 2-wire port overload level will decrease the same amount as the injected offset.


FIGURE 19. EXTERNAL OVERHEAD CONTROL
The divider shunt resistance is the parallel combination of the internal $160 \mathrm{k} \Omega$ resistor and the external $R_{2}$. The sum of $R_{1}$ and $R_{2}$ should be greater than $500 \mathrm{k} \Omega$ to minimize the additional power dissipation of the divider. The DC gain relationship from the divider voltage, $\mathrm{V}_{\mathrm{D}}$, to the Tip and Ring outputs is shown below.
$\mathrm{V}_{\mathrm{T}-\mathrm{R}}=\left|\mathrm{V}_{\mathrm{BL}}\right|-8-\left(2 \times \mathrm{V}_{\mathrm{D}}\right)$
With a low battery voltage -24 V and a divider voltage of -0.5 V , the Tip to Ring voltage is 17 V . As a result, the overhead voltage is reduced from 8 V to 7 V and the overload level will decrease from $3.5 \mathrm{~V}_{\text {PEAK }}$ to $3.0 \mathrm{~V}_{\text {PEAK }}$.

## CODEC Ringing Generation

Maximum ringing amplitudes of the device are achieved with signal levels approximately $2.4 \mathrm{~V}_{\text {P-P. }}$. Therefore the low pass receive output of the CODEC may serve as the low level ring generator. The ringing input impedance of $480 \mathrm{k} \Omega$ minimum should not interfere with CODEC drive capability. A single external capacitor is required to $A C$ coupled the ringing signal from the CODEC. The circuit diagram for CODEC ringing is shown below.


FIGURE 20. CODEC RINGING INTERFACE

## Implementing Teletax Signalling

A resistor, $R_{T}$, is required at the -IN input of the device for injecting the teletax signal (Figure 20). For most applications the synthesized device impedance (i.e., 600
will not match the $200 \Omega$ teletax impedance. The gain set by $R_{T}$ cancels the impedance matching feedback with respect to the teletax injection point. Therefore the device appears as a low impedance source for teletax. The resistor $R_{\top}$ is calculated using the following equation.
$R_{T}=\frac{200}{200+2 \times R_{P}+\left(R_{S} / 400\right)} \times R_{S}$
The signal level across a $200 \Omega$ load will be twice the injected teletax signal level. As the teletax level at VTX will equal the injection level, set $R_{C}=R_{B}$ for cancellation. The value of $R_{B}$ is based on the voice band transhybrid balance requirements. The connection of the teletax source to the transhybrid amplifier should be AC coupled to allow proper biasing of the transhybrid amplifier input


FIGURE 21. TELETAX SIGNALLING

## Ringing With DC Offsets

The balanced ringing waveform consists of zero DC offset between the Tip and Ring terminals. However, the linear amplifier architecture provides control of the DC offset during ringing. The DC gain is the same as the $A C$ gain, 40V/V per amplifier. Positive DC offsets applied directly to the ringing input will shift both Tip and Ring away from half battery towards ground and battery respectively. A voltage divider on the ringing input may be used to generate the offset (Figure 22). The reference voltage, $\mathrm{V}_{\text {REF }}$, can be either the CODEC 2.4 V reference voltage or the 5 V supply.


FIGURE 22. EXTERNAL OVERHEAD CONTROL

An offset during ringing of 30 V , would require a DC shift of 15 V at Tip and 15 V at Ring. The DC offset would be created by a $+0.375 \mathrm{~V}\left(\mathrm{~V}_{\mathrm{D}}\right)$ at the VRS input. The divider resistors should be selected to minimize the value of the AC coupling capacitor $\mathrm{C}_{\mathrm{RS}}$ and the loading of the ring generator and voltage reference. The ringing input impedance should also be accounted for in divider resistor calculations.

## HC55180, HC55181, HC55182, HC55183, HC55184

## Pin Descriptions

| PLCC | SYMBOL | DESCRIPTION |
| :---: | :---: | :---: |
| 1 | TIP | TIP power amplifier output. |
| 2 | BGND | Battery Ground - To be connected to zero potential. All loop current and longitudinal current flow from this ground. Internally separate from AGND but it is recommended that it is connected to the same potential as AGND. |
| 3 | VBL | Low battery supply connection. |
| 4 | VBH | High battery supply connection for the most negative battery. |
| 5 | SW+ | Uncommitted switch positive terminal. This pin is a no connect (NC) on the HC55180, HC55183 and HC55184. |
| 6 | SW- | Uncommitted switch negative terminal. This pin is a no connect (NC) on the HC55180, HC55183 and HC55184. |
| 7 | SWC | Switch control input. This TTL compatible input controls the uncommitted switch, with a logic "0" enabling the switch and logic "1" disabling the switch. This pin is a no connect (NC) on the HC55180, HC55183 and HC55184. |
| 8 | F2 | Mode control input - MSB. F2-F0 for the TTL compatible parallel control interface for controlling the various modes of operation of the device. |
| 9 | F1 | Mode control input. |
| 10 | F0 | Mode control input. |
| 11 | E0 | Detector Output Selection Input. This TTL input controls the multiplexing of the SHD (E0 = 1) and GKD (E0 = 0) comparator outputs to the $\overline{\text { DET output based upon the state at the F2-F0 pins (see the Device Operating Modes table }}$ shown on page 2). |
| 12 | DET | Detector Output - This TTL output provides on-hook/off-hook status of the loop based upon the selected operating mode. The detected output will either be switch hook, ground key or ring trip (see the Device Operating Modes table shown on page 2). |
| 13 | ALM | Thermal Shutdown Alarm. This pin signals the internal die temperature has exceeded safe operating temperature (approximately $175^{\circ} \mathrm{C}$ ) and the device has been powered down automatically. |
| 14 | AGND | Analog ground reference. This pin should be externally connected to BGND. |
| 15 | BSEL | Selects between high and low battery, with a logic " 1 " selecting the high battery and logic " 0 " the low battery. This pin is a no connect (NC) on the HC55180. |
| 16 | NC | This pin is a no connect (NC) for all the devices. |
| 17 | POL | External capacitor on this pin sets the polarity reversal time. This pin is a no connect on the HC55182 and HC55183. |
| 18 | VRS | Ringing Signal Input - Analog input for driving 2-wire interface while in Ring Mode. |
| 19 | VRX | Analog Receive Voltage - 4-wire analog audio input voltage. AC couples to CODEC. |
| 20 | VTX | Transmit output voltage - Output of impedance matching amplifier, AC couples to CODEC. |
| 21 | VFB | Feedback voltage for impedance matching. This voltage is scaled to accomplish impedance matching. |
| 22 | -IN | Impedance matching amplifier summing node. |
| 23 | VCC | Positive voltage power supply, usually +5 V . |
| 24 | CDC | DC Biasing Filter Capacitor - Connects between this pin and $\mathrm{V}_{\mathrm{CC}}$. |
| 25 | RTD | Ring trip filter network. |
| 26 | ILIM | Loop Current Limit programming resistor. |
| 27 | RD | Switch hook detection threshold programming resistor. |
| 28 | RING | RING power amplifier output. |

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