January 1998

PBL 388 13 Voice-switched Speakerphone Circuit with built in loudspeaker amplifier

Description.

The PBL 388 13 contains all the necessary circuitry, amplifiers, detectors, comparator and control functions to implement a high performance, voice-switched, loudspeaking, "hands-free " telephone. The gain dynamics (attenuation between channels) is selectable (25dB or 50dB) via a separate pin. A background noise detector in the transmitting channel reduces the influence of continuous external noise signals to the switching.

The PBL 388 13 is designed for telephone systems that are either powered from the telephone line or from a mains powered constant voltage dc. supply. The circuit contains a transformerless audio power amplifier with a current supply circuitry (patented) that eliminates the need of inductors. Automatic volume attenuation in the power amplifier extends the operating range at low line currents. A special feature in this circuit is that the power amplifier volume control can be implemented either as an ac. potentiometer control or as a digital control by a μ -processor (dc. control).

Filtering is possible of both, the audio and the speech switching control signals, in both transmitter and receiver channels.

Key Features

- Minimum of external components needed for function.
- Selectable gain dynamics. (25 or 50 dB)
- Direct telephone line powered solution (patented).
- Low power consumption: ≈1mA at 3.3V (typical) for speech switching, audio power amplifier quiscent current ≈1mA.
- Drives an 25 50 ohm loudspeaker without a transformer.
- Background noise compensation in the transmitting channel with hold function at receive.
- Input amplifiers of both channels have balanced inputs.
- Exellent noise performance.
- Encapsulated in 24 pin plastic "skinny" DIP and 24 pin SO.





Figure 4: Block diagram.

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Maximum Ratings

Parameter	Symbol	Min	Max	Unit
Speech switch supply current	I _D		10	mA
Speaker amplifier supply current			130	mA
Voltage pin 1-14		-0,5	Vpin ₁₅ +0).5 V
Operating temperature	T _{Amb}	-20	+70	°C
Storage temperature	T _{Stg}	-55	+125	°C



Reference figure No. 4.

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Electrical Characteristics

 $f = 1 \text{ kHz}, T = 25^{\circ}\text{C}, R_{\text{CTR}} = 0, C_{\text{TxDet}} = 0, R_{\text{Txout}} = \infty, R_{\text{Rxout}} = \infty, R_{\text{F2out}} = \infty, R_{\text{F5out}} = \infty, C_{\text{Tx}} = 0, C_{\text{Rx}} = 0, C_{\text{RxDet}} = 0 \text{ and } I_{\text{D}} = 1.0\text{mA} \text{ unless otherwise noted.}$

Parameter fig. Condition Min. Typ. Max. Unit. Speech contol section		Ref.					
Terminal voltage, V, Internal reference voltage, V _{bat} 3 I _p = 1.0mA 3.3 V Internal reference voltage, V _{bat} 2 0.9 1.96 V Frequency response for all amplifiers 3 200 - 3400 Hz, Relative 1 kHz 1 1 dB Transmit gain, 20 * ¹⁰ log(V _{root} /N _{rm}) 3 V _{cup} = V _{me} + 0.1 V 40.5 43 dB V _{cup} = V _{me} + 0.1 V -7 -4.5 dB V _{cup} = V _{me} + 0.1 V 26.5 29 dB Receive gain, 20 * ¹⁰ log(V _{neat} /N _{ron}) 3 V _{cup} = V _{me} + 0.1 V 26.5 29 dB V _{cup} = V _{me} + 0.1 V Crm = 100k, V _{crm} = V + 4 6.5 dB V _{cup} = V _{me} + 0.1 V Crm = 100k, V _{crm} = V + 4 6.5 dB V _{cup} = V _{me} + 0.1 V Rcm = 100k, V _{crm} = V + 4 6.5 dB V _{cup} = V _{me} + 0.1 V Rcm = 100k, V _{crm} = V + 4 6.5 dB V _{cup} = V _{me} + 0.1 V Rcm = 00k, V _{crm} = V = 4 6.5 dB V _{cup} = V _{me} + 0.1 V S3 dB dCup = V _{me} + 0.1 V 53 dB	Parameter	fig.	Condition	Min.	Тур.	Max.	Unit.
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Speech control section						
Frequency response for all amplifiers 3 200 - 3400 Hz, Relative 1 kHz -1 1 dB Transmit gain, 20 • ¹⁰ log(V _{Took} /V _{Tan}) 3 V _{Cost} = V _{Re} + 0.1 V 40.5 43 dB V _{Cost} = V _{Re} + 0.1 V -7 -4.5 dB V _{Cost} = V _{Re} + 0.1 V 26.5 29 dB Receive gain, 20 • ¹⁰ log(V _{Roost} /V _{Ren}) 3 V _{Cost} = V _{Ret} + 0.1 V 26.5 29 dB V _{Cost} = V _{Ret} + 0.1 V 26.5 29 dB V _{Cost} = V _{Ret} + 0.1 V 26.5 29 dB V _{Cost} = V _{Ret} + 0.1 V Crast = 100k, V _{CTR} = V+ 4 6.5 dB V _{Cost} = V _{Ret} + 0.1 V Crast = 100k, V _{CTR} = V+ 4 6.5 dB V _{Cost} = V _{Ret} + 0.1 V Crast = 100k, V _{CTR} = V+ 4 6.5 dB V _{Cost} = V _{Ret} + 0.1 V Crast = 100k Crast = 100k Crast = 100k Crast = 100k 20 • ¹⁰ log(V _{roast} /V _{ras}) V _{roast} < V _{Ret} + 0.1 V 25.5 28 dB V _{Cost} = V _{Ret} - 0.1 V 22.5 28 dB Crast = 100k Crast = 100k Crast = 100k Crast = 100k <td< td=""><td></td><td>3</td><td>$I_{D} = 1.0 \text{mA}$</td><td></td><td>3.3</td><td></td><td>V</td></td<>		3	$I_{D} = 1.0 \text{mA}$		3.3		V
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Internal reference voltage, V _{Ref}	2			1.96		V
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		3		-1		1	dB
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Transmit gain, 20 • 10 log(V _{Txout} /V _{Txin})	3	$V_{CMP} = V_{Ref} - 0.1 V$	40.5	43		dB
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			$V_{CMP} = V_{Ref} + 0.1 V$		-7	-4.5	dB
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			$V_{CMP} = V_{Ref} - 0.1 V R_{CTR} = 100k, V_{CTR} = V + V_{CTR} = V + V_{CTR} = V + V_{CTR} = V + V_{CTR} = V_{Ref} + V_{CTR} + V_{CTR} = V_{Ref} + V_{CTR} + V_{CTR} + V_{CTR} = V_{Ref} + V_{CTR} + V_{CTR$	40.5	43		dB
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			$V_{CMP} = V_{Ref} + 0.1 V R_{CTR} = 100k, V_{CTR} = V+$		18	20.5	dB
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Receive gain, 20 • ¹⁰ log(V _{Rxout} /V _{Rxin})	3	$V_{CMP} = V_{Ref} + 0.1 V$	26.5	29		dB
$\begin{array}{c c c c c c c c c c c c c c c c c c c $					-21	-18.5	dB
Max transmit detector gain, 3 $V_{rabel} < 200 \text{ mV}_p, C_{Rx} = 100 \text{ F}$ 20 • ¹⁰ log(V _{radet} /V _{radet}) $V_{rabel} = V_{Rel} + 0.1 \text{ V}$ 36.5 42 dB Max receive detector gain, 3 $V_{cubP} = V_{Rel} + 0.1 \text{ V}$ 53 dB 20 • ¹⁰ log(V _{radet} /V _{radet}) $V_{cubP} = V_{Rel} + 0.1 \text{ V}$ 53 dB 20 • ¹⁰ log(V _{radet} /V _{radet}) $V_{cubP} = V_{Rel} + 0.1 \text{ V}$ 22.5 28 dB Background noise rectifier gain, (note 1) 3 $V_{cubP} = V_{Rel} + 0.1 \text{ V}$ 22.5 28 dB + Tx _{in} input impedance 3 $V_{cubP} = V_{Rel} + 0.1 \text{ V}$ 22.5 28 dB + Tx _{in} input impedance 3 $V_{cubP} = V_{Rel} + 0.1 \text{ V}$ 22.5 28 dB + Tx _{in} input impedance 3 $V_{cubP} = V_{Rel} + 0.1 \text{ V}$ 7.4 3.0 3.6 KΩ + Tx _{in} input impedance 3 1.0 V V _{cubP} = V_{Rel} + 0.1 \text{ V} 7.4 3.6 KΩ Tx _{out} ac, load impedance 3 10 kΩ KΩ KΩ Tass, input impedance 3 2% distortion, R _{roout} =R _{roout} =10 k Ω <td< td=""><td></td><td></td><td>$V_{CMP} = V_{Ref} + 0.1 V R_{CTR} = 100k, V_{CTR} = V + 100k$</td><td>26.5</td><td>29</td><td></td><td>dB</td></td<>			$V_{CMP} = V_{Ref} + 0.1 V R_{CTR} = 100k, V_{CTR} = V + 100k$	26.5	29		dB
Max transmit detector gain, 3 $V_{rabel} < 200 \text{ mV}_p, C_{Rx} = 100 \text{ F}$ 20 • ¹⁰ log(V _{radet} /V _{radet}) $V_{rabel} = V_{Rel} + 0.1 \text{ V}$ 36.5 42 dB Max receive detector gain, 3 $V_{cubP} = V_{Rel} + 0.1 \text{ V}$ 53 dB 20 • ¹⁰ log(V _{radet} /V _{radet}) $V_{cubP} = V_{Rel} + 0.1 \text{ V}$ 53 dB 20 • ¹⁰ log(V _{radet} /V _{radet}) $V_{cubP} = V_{Rel} + 0.1 \text{ V}$ 22.5 28 dB Background noise rectifier gain, (note 1) 3 $V_{cubP} = V_{Rel} + 0.1 \text{ V}$ 22.5 28 dB + Tx _{in} input impedance 3 $V_{cubP} = V_{Rel} + 0.1 \text{ V}$ 22.5 28 dB + Tx _{in} input impedance 3 $V_{cubP} = V_{Rel} + 0.1 \text{ V}$ 22.5 28 dB + Tx _{in} input impedance 3 $V_{cubP} = V_{Rel} + 0.1 \text{ V}$ 7.4 3.0 3.6 KΩ + Tx _{in} input impedance 3 1.0 V V _{cubP} = V_{Rel} + 0.1 \text{ V} 7.4 3.6 KΩ Tx _{out} ac, load impedance 3 10 kΩ KΩ KΩ Tass, input impedance 3 2% distortion, R _{roout} =R _{roout} =10 k Ω <td< td=""><td></td><td></td><td>$V_{CMP} = V_{Ref} - 0.1 V R_{CTR} = 100k, V_{CTR} = V +$</td><td></td><td>4</td><td>6.5</td><td>dB</td></td<>			$V_{CMP} = V_{Ref} - 0.1 V R_{CTR} = 100k, V_{CTR} = V +$		4	6.5	dB
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		3	$V_{\text{TxDet}} < 200 \text{ mV}_{p}, C_{\text{Rx}} = 100 \text{nF}$				
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	20 • ¹⁰ log(V _{Txdet} /V _{Txin})				67		dB
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				36.5	42		dB
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Max receive detector gain,	3	$V_{\text{ByDet}} < 200 \text{ mV}_{p}, C_{\text{Ty}} = 100 \text{nF}$				
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$20 \bullet {}^{10}\log(V_{Rviet}/V_{Rvin})$		$V_{CMP} = V_{Ref} + 0.1 V$		53		dB
Background noise rectifier gain, (note 1) V _{CMP} = V _{Ref} + 0.1 V, C _{Txdef} = 1μF 6.0 dB + Tx _n input impedance 3 V _{CMP} = V _{Ref} + 0.1 V, C _{Txdef} = 1μF Hold - TX _n input impedance 3 2.4 3.0 3.6 KΩ + Rx _n input impedance 3 120 140 160 KΩ - Rx _n input impedance 3 16 20 24 KΩ Rx _{out} ac, load impedance 3 10 KΩ Rx _{out} ac, load impedance 3 10 KΩ Fo _{cut} ac, load impedance 3 10 KΩ Transmitter channel output swing, v _{TxOut} 3 2% distortion, R _{Txout} =R _{mout} =10k Ω 500 mV _p Receiver channel output swing, v _{TxOut} 3 2% distortion, R _{Txout} =R _{mout} =10k Ω 500 mV _p Receiver output noise, v _{msOut} 3 V _{CMP} = V _{Ref} + 0.1 V, v _{rain} = 0 V -75 dB _{pad} Receiver output noise, v _{msOut} 3 V _{CMP} = V _{Ref} + 0.1 V, v _{rain} = 0 V -80 mA Tage source current, I _{mobetout} 3 V _{cMP}				22.5	28		dB
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Background noise rectifier gain, (note 1)	3	$V_{CMP} = V_{Pef} - 0.1 \text{ V}, \text{C}_{Tydet} = 1 \mu \text{F}$		6.0		dB
+ Tx _h input impedance 3 80 100 120 kΩ - Tx _h input impedance 3 2.4 3.0 3.6 kΩ + Rx _h input impedance 3 120 140 160 kΩ - Rx _h input impedance 3 16 20 24 kΩ - Rx _{but} ac, load impedance 3 10 kΩ Rx _{out} ac, load impedance 3 10 kΩ F2 _{out} ac, load impedance 3 2% distortion, R _{Txout} =R _{Rxout} =10kΩ 500 mV _p Receiver channel output swing, v _{rxout} 3 2% distortion, R _{Txout} =R _{Rxout} =10kΩ 500 mV _p Transmitter output noise, v _{rxout} 3 2% distortion, R _{Txout} =R _{Rxout} =10kΩ 500 mV _p Receiver output noise, v _{rxout} 3 V _{odef} = 0.1V, v _{rxh} = 0 V -75 dB _{psot} Tx _{bet} source current, I _{rxoutout} 3 V _{cMP} = V _{Ret} - 0.1V -2.5 mA Rx _{bet} source current, I _{rxoutout} 3 V _{rxoeth} = 0.1V -30 µA Rx _{bet} swing relative to V _{Ret} , V _{rxoetOut} 3 V _{rxoeth} = 0.1V -30 µA <t< td=""><td></td><td></td><td></td><td></td><td>Hold</td><td></td><td></td></t<>					Hold		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	+ Tx _{In} input impedance	3		80	100	120	kΩ
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	- Tx _{in} input impedance	3		2.4	3.0	3.6	kΩ
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	+ Rx _{In} input impedance	3		120	140	160	kΩ
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	- Rx _{in} input impedance	3		16	20	24	kΩ
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Tx _{out} ac, load impedance	3		10			kΩ
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		3		10			kΩ
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	F2 _{out} ac, load impedance	3		10			kΩ
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	F5 _{out} ac, load impedance	3		10			kΩ
Transmitter output noise, v_{TXOUt} 3 $V_{CMP} = V_{Ref} - 0.1 V$, $v_{TXIn} = 0 V$ -75 dB_{psof} Receiver output noise, v_{RXOUt} 3 $V_{CMP} = V_{Ref} + 0.1 V$, $v_{RXIn} = 0 V$ -80 dB_A Tx_{Det} sink current, $I_{TXDetOut}$ 3 $V_{TXDetIn} = V_{Ref} + 0.1 V$ -6.0-2.5mA Tx_{Det} source current, $I_{RXDetOut}$ 3 $V_{RXIn} = V_{Ref} - 0.1 V$ 2.56.0mA Tx_{Det} source current, $I_{RXDetOut}$ 3 $V_{RXIn} = V_{Ref} - 0.1 V$ 30 μA Tx_{Det} source current, $I_{RXDetOut}$ 3 $V_{RXDetIn} = V_{Ref} + 0.1 V$ -30 μA Tx_{Det} swing relative to V_{Ref} , $V_{TXDetOut}$ 3 $V_{TXDetIn} = V_{Ref} + 0.1 V$ (note 2)-0.7V Rx_{Det} swing relative to V_{Ref} , $V_{RXDetOut}$ 3 $V_{RXDetIn} = V_{Ref} - 0.1 V$ (note 2)+0.7V N_{Det} swing relative to V_{Ref} , $V_{RXDetOut}$ 3 $V_{TXDetIn} = V_{Ref} - 0.1 V$ -3-1mA $V_{CMP} = V_{Ref} - 0.1 V$ -357 μA	Transmitter channel output swing, v_{TxOut}	3	2% distortion, $R_{Txout} = R_{Rxout} = 10 k \Omega$		500		m۷٫
Transmitter output noise, v_{TXOUt} 3 $V_{CMP} = V_{Ref} - 0.1 V$, $v_{TXIn} = 0 V$ -75 dB_{psof} Receiver output noise, v_{RXOUt} 3 $V_{CMP} = V_{Ref} + 0.1 V$, $v_{RXIn} = 0 V$ -80 dB_A Tx_{Det} sink current, $I_{TXDetOut}$ 3 $V_{TXDetIn} = V_{Ref} + 0.1 V$ -6.0-2.5mA Tx_{Det} source current, $I_{RXDetOut}$ 3 $V_{RXIn} = V_{Ref} - 0.1 V$ 2.56.0mA Tx_{Det} source current, $I_{RXDetOut}$ 3 $V_{RXIn} = V_{Ref} - 0.1 V$ 30 μA Tx_{Det} source current, $I_{RXDetOut}$ 3 $V_{RXDetIn} = V_{Ref} + 0.1 V$ -30 μA Tx_{Det} swing relative to V_{Ref} , $V_{TXDetOut}$ 3 $V_{TXDetIn} = V_{Ref} + 0.1 V$ (note 2)-0.7V Rx_{Det} swing relative to V_{Ref} , $V_{RXDetOut}$ 3 $V_{RXDetIn} = V_{Ref} - 0.1 V$ (note 2)+0.7V N_{Det} swing relative to V_{Ref} , $V_{RXDetOut}$ 3 $V_{TXDetIn} = V_{Ref} - 0.1 V$ -3-1mA $V_{CMP} = V_{Ref} - 0.1 V$ -357 μA	Receiver channel output swing, v _{RxOut}	3	2% distortion, $R_{Txout} = R_{Rxout} = 10 k \Omega$		500		mV
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Transmitter output noise, v _{TxOut}	3	$V_{CMP} = V_{Ref} - 0.1 \text{ V}, \text{v}_{TxIn} = 0 \text{ V}$		-75		dB
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Receiver output noise, v _{RxOut}	3	$V_{CMP} = V_{Ref} + 0.1 \text{ V}, \text{v}_{Rxin} = 0 \text{ V}$		-80		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Tx _{Det} sink current, I _{TxDetOut}	3	$V_{\text{TxDetin}} = V_{\text{Ref}} + 0.1 \text{ V}$		-6.0	-2.5	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Rx _{Det} source current, I _{RxDetOut}	3	$V_{\text{Rxin}} = V_{\text{Ref}} - 0.1 \text{ V}$	2.5	6.0		mA
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Tx _{Det} source current, I _{TxDet}	3	$V_{CMP} = V_{Ref} - 0.1 V$			30	μA
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Rx _{Det} sink current, I _{RxDetOut}	3		-30			μA
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Tx_{Det} swing relative to V_{Ref} , $V_{TxDetOut}$	3	$V_{\text{TuDeth}} = V_{\text{Def}} + 0.1 \text{ V}$	(note 2)	-0.7		
$\frac{V_{CMP} = V_{Ref} - 0.1 V}{N_{Det} \text{ source current, } I_{NDet}} = \frac{3}{V_{TxDetin}} = V_{Ref} + 0.1 V + \frac{3}{2} = \frac{5}{2} + \frac{5}{2$	Rx_{Det} swing relative to V_{Ref} , $V_{RxDetOut}$	3	$V_{\text{RxDetin}} = V_{\text{Ref}} - 0.1 \text{ V}$	(note 2)	+0.7		V
$\frac{V_{CMP} = V_{Ref} - 0.1 V}{N_{Det} \text{ source current, } I_{NDet}} = \frac{3}{V_{TxDetin}} = V_{Ref} + 0.1 V + \frac{3}{2} = \frac{5}{2} + \frac{5}{2$	N _{Det} sink current (fast charge), I _{NDet}	3	$V_{\text{TxDetin}} = V_{\text{Ref}} - 0.1 \text{ V}$		-3	-1	mA
$\overline{N_{\text{Det}} \text{ source current, I}_{\text{NDet}}} \begin{array}{c} 3 \\ V_{\text{TxDetin}} = V_{\text{Ref}} + 0.1 \text{ V} \\ V_{\text{CMP}} = V_{\text{perf}} - 0.1 \text{ V} \end{array}$			$V_{CMP} = V_{Ref} - 0.1 V$				
$V_{CMP} = V_{Pof} - 0.1 V$	N _{Det} source current, I _{NDet}	3	$V_{\text{TxDetin}} = V_{\text{Ref}} + 0.1 \text{ V}$	3	5	7	μA
			$V_{CMP} = V_{Ref} - 0.1 V$				

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	Ref.					
Parameter	fig.	Conditions	Min.	Тур.	Max.	Unit.
$\mathbf{N}_{_{\text{Det}}}$ leakage current (hold), $\mathbf{I}_{_{\text{NDet}}}$	3	$V_{T imes Detin} = V_{Ref} - 0.1 V,$ $V_{CMP} = V_{Ref} + 0.1 V,$		-100		nA
$N_{_{Det}}$ swing relative to $V_{_{Ref}}$, $V_{_{NDet}}$	3	$V_{\text{TxDetln}} = V_{\text{Ref}} + 0.1 \text{ V},$ $V_{\text{CMP}} = V_{\text{Ref}} - 0.1 \text{ V}$		0.45		V
CMP (comparator) sensitivity,	3	Tx mode = max Tx gain,		40	80	mV
transmit (Tx) mode to receive	13	Rx mode = max Rx gain				
(Rx) mode or vice versa						
CTR voltage for 25 dB dynamics, V _{CTR}	3,15	$R_{CTR} = 100 k\Omega$		V ₊		V
CTR voltage for mute, V _{CTR}	3,15		1.1		1.6	V
CTR voltage for disable, V _{CTR}	3,15				0.9	V
Loudspeaker amplifier						
Operating voltage, V _A	4		2.5		12	V
Current consumption (no signal), I _{+L}	4	$V_{A} = 3.0 V$		1	2.3	mA
	4	$V_{A} = 5.0 V$		2		mA
	4	$V_{A} = 12.0 V$		4	9	mA
	17	$R_{E} = 1.5 \text{ k}, V_{Line} = 3.0 \text{ V}$ (Note 3) $V_{RDC} = 0.35 \text{ V}$		1.3	2.4	mA
	17	$R_{E}^{NDC} = 1.5 \text{ k}, V_{Line} = 12.0 \text{ V} \text{ (Note 3)}$ $V_{RDC} = 5.0$		7.5	14	mA
Current consumption	4	$V_{A} = 3.0 \text{ V}$		7		mA
(output swing at 5% dist.)	4	$V_{A}^{A} = 5.0 V$		13		mA
	4	$V_{A}^{\prime} = 12.0 V$		30		mA
Swing at 5% dist., V _{out}	4	$V_{A} = 3.0 \text{ V}$	0.6	0.85		V _p
	4	$V_{A} = 5.0 V$	1.5	1.7		V _p
	4	V _a =12.0 V	3.6	4.0		V_p
Gain	4	$V_{A} = 5.0 \text{ V}, I_{VOI} = 0$	34.5	36.5	38.5	dB
Frequency response	4	200 to 3400 Hz, relative 1kHz,	-1		1	dB
Amplifier power efficiency (5% dist), n	4	V _A = 3.0 to 12.0 V,				
		$n = 100 \bullet P_{Load} / P_{Supply}$		40		%
Input impedance pin 23	4		24	30	36	kΩ

Notes

1. 20 • ¹⁰log (
$$\frac{V_{\text{NDet}} - V_{\text{Ref}}}{V_{\text{TxDet}} - V_{\text{TxDetO}}}$$
)

- V_{NDet} = voltage at noise detector output
- V_{Ref} = reference voltage (about 2 V) see figure 2.
- V_{TxDet} = Voltage at transmit detector output.
- V_{TxDeto}= voltage at transmit detector output at the point when the voltage at the noise detector starts moving when a signal at transmit channel input is gradually increased (threshold, typical value 30 mV)
- 2. Depends on V_{+} . Channels are tracking.



Figure 5. Power amplifier distortion

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Figure 6. Pin configuration.

Pin Descriptions

Refer to figure 6. (24 pin DIP and 24 pin SO package)

Pin	Symbol	Description	Pin	Symbol	Description
1	-Txin	Transmitter channel negative input. Input impedance 3.16 kohm.	11	Rxout	Receiver channel output. Min. ac load impedance 10 kohm.
2	+Txin	Transmitter channel positive input. Input impedance 100 kohm.	12	F5out	Output of the second amplifier in the receiver channel.
3	F2out	Output of the second amplifier in the transmitter channel.	13	+Rxin	Receiver channel positive input. Input impedance 140 kohm.
4	Txout	Transmitter channel output. Min. ac load impedance 10 kohm.	14	-Rxin	Receiver channel negative input. Input impedance 20 kohm.
5	TxDetin	Input of the transmitter channel signal detector. Input impedance 13 kohm.	15	V+	Supply of the speech switching circuitry. A shunt regulator, voltage apprx. 3.3V at
6	6 TxDetout				1.0mA.
	detector. Goes nagative referred to the internal ref. voltage of appx. 2V when a transmitter signal is present.	16	GND	System ground (- line).	
		17	-C		
7	NDet	Background noise detector output.	18	LS	Loudspeaker power amplifier output.
ï	NDet	Goes positive referred to the internal ref. voltage of app. 2V when a background noise signal is present	19	VOL	Volume control input. By sourcing a current of appx. 0-40 μ A into this pin the gain can be reduced.
8	CMP	Comparator input. External resistance to this point should not be less than	20	+L	Positive supply for the loudspeaker amplifier.
	50 kohm. Summing point to the different detector outputs.	21 22	RDC RE	Power ampl. supply options. Pins - C, RDC and RE are explained in the text.	
9	RxDetout	Output of the receiver channel signal detector. Goes positive referred to the	23	LSPin	Loudspeaker amplifier signal input. Input impedance 30 kohm.
		internal ref. voltage of appx. 2V when a receiver signal is present	24	CTR	Control input for gain dynamics (25 or 50dB), mute and disable.
10	RxDetin	Input of the receiver channel signal detector. Input impedance 13 kohm.			

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Figure 7. Passive networks setting the speech control function.



Figure 8. Receive and transmit channel input arrangement.

Functional Description Speech control section Transmitter and Receiver Channels

The transmitter and receiver channels consist of three amplifying stages each, F1, F2, F3 and F4, F5, F6. The inputs of the amplifiers must be ac. coupled because they are dc. vise at the internal reference voltage (~ 2V) level. F1 and F4 are fixed gain amplifiers of 29.5 dB and 15.5 dB respectively, while the rest of them are of controlled gain type amplifiers. The gain of F2, F3 as well as F5 and F6 is controlled by the comparator. Ac. loading the channel outputs F3 and F6 will lessen the dc. current consumption, maximum load 10 $k\Omega$. The output capacity can be increased somewhat in case needed, by coupling a 10 k Ω resistor from the respective output pin directly to ground (before the optional capacitor). The comparator receives its information from the summing point of the transmitter, receiver and background noise detectors at CMP input. The control input CTR, controls the gain dynamics (25 or 50 dB). Amplifiers F2 and F3 have the maximum gain when the transmitter channel is fully open, consequently the amplifiers F5 and F6 will have minimum gain and vice versa. See figure 7 and figure 13.

The positive input on each channel has a high input impedance. It renders a good gain precision and noise performance when used with low impedance signal source. The negative input of the receiver channel should be returned to ground with a capacitor. The differential input of the transmitter channel can be used to suppress unwanted signals in the microphone supply, see figure 9. Also see application.

Signal Detectors and the Comparator

The signal detectors sense and rectify the receiver and microphone signals to opposite polarities referenced to the internal reference voltage of approx. 2V. The voltage at RxDet will go positive and at TxDet negative in the presence of a signal at the respective channel input. In the idle (no signal) state, the voltages at RxDet ,TxDet and CMP are equal to the internal reference voltage. Signal at Tx_{in} will result in a decreasing level at TxDetout and hence also at CMP input.



Figure 9. Transmitter channel input amplifier used to suppress ripple in the mic. supply. (CMRR). $R1 = R2 \approx 3k$ $R3 = R4 \approx 100k$ R5 = R6C1 = C2







Figure 11. Relationship in timing between the voltage levels at Tx_{in} , Tx_{Det} and N_{Det}





Figure 12. Transmitter and receiver channel output dynamics.



Figure 13. Transmit and receive gain as a function of V_{CMP} and V_{CTR} .



Figure 14. Timing of the transmitter and receiver channels at the CMP-input.



Figure 15. Control modes as function of voltage applied to gain dynamics control input CTR $I_p=1mA$

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The comparator will increase the gain in the transmitter channel and decrease it in the receiver channel accordingly. Signal at Rxin will do the same but vice versa. The voltages RxDetout and TxDetout control thus the gain setting in respective channel through the comparator using the CMP input as a summing point. The attack and decay times for the signals RxDetout and TxDetout are controlled by individual external RC-networks. The attack time in the receiver channel is set by C₂ together with C1 and by the maximum current capability of the detector output. The time constant is altered best by altering the value of C2. The transmitter channel works likewise. See fig. 7.

The decay time in the receiver and transmitter channels is set by C₂ and C₃ respectively. The resistor in the time constant is formed by an internal $100k\Omega$ resistor. The text above describes the case when only one channel is open at a time and there is a distinctive pause between signals at receiver and transmitter channel inputs so the circuit will have time to reach its idle state. See fig.14 A) to E). If one of the channels gets an input signal immediately after the signal has disappeared from the other channel input the effective decay time, as the CMP input sees it, will be shorter than in the first case. See fig.14 F) to G). The capacitor C1 at CMP - input sets the speed of the gain change in the transmitter and receiver channels. The capacitors C2 and C3 should be dimensioned for a charging time of 0.5 - 10ms and for a discharge time of 150 -300 ms. The question of switching times is a highly subjective proposition. It is to a large part dependent of the language being spoken in the system, this because of the varying sound pressure pattern in the different languagues. A hysteresis effect is achieved in the switching since the level detectors sense the signals after F2 and F5 respectively (F2 and F5 are affected by the gain setting). For example: If the transmitter channel is open (maximum gain), a signal to keep the transmitter channel open is smaller than the signal that would be needed to open the channel when the receiver channel is open. The output swing of the level detectors is matched for variations in the supply voltage. The detectors have a logarithmic rectifier characteristic whereby gain and sensitivity is high at small signals. There is a break point in the curve at a level of \pm 200mV from the internal reference voltage ($\approx 2V$), where the sensitivity for increasing input signals

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Figure 16. Speech switching arrangement.

decreases with factor of 10, thus increasing the detectors dynamic range. See fig.10.

Background Noise Detector

The general function of the background noise detector in the transmitting channel is to create a positive signal (in respect to the internal reference) so that, when coupled to the summing point at the CMP input, will counteract the continuous type signal from the transmitter level detector representing the actual sound pressure level at the microphone. This counteracts the noise from influencing the switching characteristics. The input signal to the back ground noise level detector is taken from the output of the transmitter detector, a voltage representing the envelope of the amplified microphone signal. The detector inverts and amplifies this signal 2 x (transmitting mode) and has on it's output a RC network consisting of an internal resistor of 100k and an external capacitor C4. The voltage across C4 is connected to the CMP input (summing point) via a resistor R5. The extent to which the NDet output will influence the potential at CMP input is set by the gain of the detector, the maximum swing and R5. If a continuous input signal is received from the microphone (>10sec.) the voltage across C4 is pulled positive (relative to the reference) with a time constant set by C4 to e.g. 5 sec. A continuous input signal is thus treated as noise. Since the output of the noise detector is going negative it thereby counteracts the signal from the transmitter detector and thus helping the receiver detector signal to maintain a set relation to the transmitter detector signal. If the transmitter input signal contains breaks like breath pauses the voltage at TxDetout decreases. If the voltage across C3 gets less than the inverted voltage across C4 divided by the detector gain a rapid charge of C4 towards reference will follow (all levels referred to the reference). If the breaks are frequent as in speech the background detector will not influence the switching characteristic of the system. See fig. 11. There is a threshold of approx. 50mV at TxDetout to prevent the activation of background noise detection in noiseless environment. In the receiver mode some of the loudspeaker output signal will be sensed by the microphone. In order not to treat this input signal as noise, the noise detector goes into a hold state and "remembers" the level from the previous transmitting mode periode.

CTR Input

For full speech control (50dB attenuation between the channels) this input can be left unconnected. To set the function to 25dB attenuation the input has to be higher than 600mV below V₊. See figure 15. To set the circuit into a mute state (results in, reduced gain in receiver channel for the DTMF confidence tone in the loudspeaker and closed transmitter channel) a voltage below Vref has to be connected to the input. By lowering the voltage at the input below 0.9V a condition will emerge where both receiver and transmitter channels are closed. See fig. 13 and 15.

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Loudspeaker amplifier

The loudspeaker amplifier drives directly a 25 - 50 Ω impedance loudspeaker. The amplifier is designed to work under a number of different power supply conditions. Fig. 17, 18 and 23. The highest output swing is obtained if pin -C is connected to ground (- Line) and pin +L is connected to a stable DC supply. This supply could be either mains powered or powered from the telephone line through an inductor. Fig.18. Current consumption is directly proportional to the voltage between pins +L and -C. When using the application according to figure 17, pin -C is used as the negative floating supply point for the amplifier. The output signal of the loudspeaker amplifier is referred to +L. The reservoir capacitor C makes it possible for the amplifier to handle power peaks that are much higher than would be possible with continuous signal. The optimal design without using a stable supply is to balance it against the DC characteristics of the speech circuit that is working in parallel. This is the main reason why the power stage is referred to the +line because otherways there would be the resistor to ground (-line), see fig. 22. Such an arrangement is known to be extremely troublesome in respect of RFI (Radio Frequency Interference). The single ended loudspeaker amplifier has an internal gain regulation that prevents distortion in case of insufficient line current. The loudspeaker volume control can be solved in two different ways. One is to use a conventional potentiometer that will act as an ac voltage divider at the power amplifier input pin 23. The second is to control the gain of the power amplifier by dc. at pin 19. See fig.19. The controlling element can be a potentiometer or a digital control from a u-processor. See figure 24.



Figure 17. Power supply in parallel with speech circuit.



Figure 18. External power supply options. Line supply with inductor or mains supply.



Figure 19. Loudspeaker volume control.



Figure 20. Typical loudspeaker output swing.







Figure 22. Current sharing system.

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Figure 23. Loudspeaker amplifier current supply system.

Some optional features using the dc. set volume control on the loudspeaker amplifier of PBL 388 13.

The DC set volume control has an wholly internal function to lower the gain at low supply voltages. This is to avoid that the power stage dies and causes breaks in the output signal at long line lengths ie. low currents in combination with high input signals. This DC controlled volume is externally accessible in the PBL 388 13 and can thus be utilized in several ways.



a). To control the loudspeaker volume with a DC- voltage from a potentiometer.

b). To control the loudspeaker volume with a digital signal (for ex. 8 - levels).

c). An AGC can be combined with the volume control by connecting a resistor from the DC - control pin 19 to the output of the receiver detector at pin 9. Care has to be taken not to disturb the speech switching balance. If the resistor is made too low ohmic the same value has to be applied on the transmitter detector output at pin 6 as well as that the capacitors at the detector outputs have to be made bigger.

d). A "softclipping" with a fixed level can be combined with the volume control. A draw back with the fixed level is that when setting it in to inhibit clipping distortion at a long line ie. low level, the level will not increase with short lines even if the supply voltage would allow it. In the other case when setting the level for a short line some amplitude clipping on long line can be expected.

e). A "softclipping" that is controlled by the "real" output level that means that the "softclipping" will follow the line current changes and will at all times give the optimum distortion limiting performance.



Figure 25. DC - volume control options.

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Figure 24. DC - volume control options.

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Figure 26. Power amplifier systems. push - pull

single ended

A power amplifier in a handsfree telephone that is supplied from the line.

Comparison between single ended and push-pull output stage.

The amplifier has to have as high efficiency as possible to convert the available line current into audio power. A modern telephone line will give, depending of the line length 20 - 80 mA of current. Standard loudspeaker impedance range, that will come into question, (size,price and availability) is 8 - 50 Ω . The output audio power requirement (electrical) can be 0 - 100 mW. The acoustical output power will be greatly dependent of the loudspeaker efficiency. (1 - 15%)

Example:

How much audio power can be obtained using the PBL 385 41 and PBL 388 13 in a minimum specification case of 6V/20mA at the telephone set? Next is to show how much current really is available to drive the loudspeaker.

The current consumption of the speech circuit:

1) 3.4mA for band gap reference, supply pin 4 and quiscent current for earphone.

2) 2mA for DC1 that goes to speech switching in the 388 13.

3) 6.6mA for the transmitter, in order to be able to transmit 2V peak into 300Ω

load (600 $\Omega//600\Omega).$ DTMF in mute condition.

The current consumption of the handsfree circuit:

1) 2mA for quiscent current in the power amplifier

2) 2mA for speech switching (taken into account in speech circuit)

Adding this up leaves only 6mA to drive the loudspeaker. Luckily this is not the whole truth because the transmitter will not need the whole 6.6mA in receiver mode where the loudspeaker is used, this will give some 4mA further to the loudspeaker. From 20mA line current, 10mA can be used to drive the speaker.

Assume that a 50 Speaker is used, the power will be P= I² x R

 $0.01 \times 0.01 \times 50 = 5$ mW (not much, but audible). If a 16 Ω speaker would have been used the output would be three times less. The voltage needed for the supply of this is, U = I X R; 0.01 x 50 = 0.5V This would be the RMS value of the voltage across the loudspeaker. The voltage across the reservoir capacitor would have to be 2 x 1.41 x 0.5 + (≈0.85) = 2.3V (0.85V is the voltage drop across the transistor). The question here is of electrical not acoustical power and the signal used in calculations is a sine wave. In the real working environment the signal will be speech and peak power for speech that can be taken out of the reservoir capacitor is much higher.

To see how much power can be taken out from a median CO line, it is assumed here that such a line will give 45mA. As calculated above the speech and handsfree circuits use 10mA so 35mA can be used to drive the speaker. The power will be $I^2 x R = 0.035 \times 0.035 \times 50 = 61.25mW$. The supply voltage needed across the reservoir capacitor is $2 \times 1.41 \times 0.035 \times 50 + 0.85 = 5.8V$

In this case the DC - mask has to be adjusted as high as possible in order to have enough voltage. The question is if this high output power is desirable or is a satisfactory function at low current levels more important. A solution to this high voltage level in the above example can be halving the loudspeaker impedance but this would of course make the low current function worse.

The rarely observed fact is, that it is the lack of current that limits the availability of power from the telephone line, not the voltage. This means that a single ended A - B class amplifier with hardly any stand by current at all is well suited for the task. This system will render a high efficiency because all the available current will pass the loudspeaker "sort of twice". A push-pull system would be less suitable because it needs double the current in situation like this where availability of current is the limiting factor. This could be overcome by doubling the impedance of the loudspeaker but again that kind of loudspeaker is hardly possible to use (due to price) even if there were some available.

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Hints how to design a handsfree telephone with PBL 388 13.

To design the speech control function, seven different signal paths have to be considered and understood. See fig. 28.

The signal paths:

G1 is the acoustic signal into the microphone, further transformed to an electrical signal in an amplifier which gain can be controlled 12,5 dB up or down from an idle point, further to a point where it is rectified to a negative signal and compared with its counterpart from the receiver channel.

G2 is the corresponding signal to G1 on the receiver side. The signal from the line that goes via the sidetone balancing network and an amplifier which gain can be

Figure 28. Schematic diagram of the various signal paths that affect on the design of a handsfree telephone. controlled 12,5 dB up or down from an idle point, further to a point where its rectified to a positive signal and compared with its counterpart from the transmitter channel.

G3 starts the same as G1 but does not go to the rectifier, instead passes through further an amplifier which gain can be controlled 12,5 dB up or down from an idle point, further to the transmitter of the speech circuit and out on the telephone line.

G4 is the corresponding signal to G3 on the receiver side. Starts the same as G2 but does not go to the rectifier, instead passes through further an amplifier which gain can be controlled 12,5 dB up or down from an idle point, via loudspeaker volume control, loudspeaker amplifier and out as an acoustic signal of the loudspeaker.

G5 starts the same way as G4 ends. From the receiver rectifier through loudspeaker amplifier, loudspeaker, acoustic signal path (loudspeaker microphone) and is terminated, like G1, at transmitter rectifier.

G6 is the corresponding signal to G5 but goes through the sidetone network. Starts the same way as G3 ends. From the transmitter rectifier, amplifier via speech circuit transmitter, sidetone balancing network and the line, to be terminated at receiver rectifier like G2.

G7 is the closed loop signal that can be considered to start or end at any point in the loop. The summ of G5 and G6.



General:

The first thing that comes into ones mind when looking at a "handsfree" telephone solution like the one with PBL 388 13 is, that it must be able to prevent oscillation in the closed loop G7. The circuit does this by having 50 dB less gain in the opposite direction against the open channel this being either the receiving or transmitting direction. Nor does it oscillate when having proper gain values, sidetone balance, loudspeaker volume and small acoustic coupling between the loudspeaker and microphone. Actually, one needs a lot of margin against oscillation so that no positive feedback is created in the loop G7. This would destroy the frequency characteristic through the increasing gain at the "would oscillate frequency" in case of somewhat higher gain in the loop. The speech would sound harsh. This is normally not the most difficult requirement on the gain in the G7 loop. The most difficult requirement is set by the telephone set impedance towards the line. The signal originates from the line, rounds the loop G7 and enters the line again. This way the impedance of the telephone set towards the line is influenced by the gain in the loop G7. The impedance of the telephone towards the line has to measured in the "handsfree" mode under correct acoustic circumstances and at maximum loudspeaker volume.

A major problem in many cases is the acoustical coupling between loudspeaker and microphone.The telephone designer gets often an order to fit a "handsfree" telephone system into a fully unsuitable ready made casing. The design of a "hansfree" telephone with a speech control starts with the acoustical design of the casing. PBL 388 13 makes a good acoustical design to sound as close a perfect "handsfree" telephone as it is possible. This means that there are no audible swiching noises and speech is conveyed in one direction at the time. In opposite case having a bad acoustic design with a large coupling between the loudspeaker and the microphone, no electronics in the world, using the speech switching principle, can make it to sound good. Why, will be studied later.

Acoustic design:

Any amount of time can be spent on the acoustic design. It depends largely if the task is to make a "just working

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handsfree" telephone or to make the best possible. If a simple telephone casing is considered, it could be a box with a large hole for the loudspeaker and a small hole for the microphone. This would normally not function. The acoustical coupling would be much to high. Three different acoustical signal paths are apparent. The first through the air outside the casing, damped best by observing that the signal has no direct path or can be reflected for ex. by a hard table surface from the loudspeaker to the microphone. The second path inside the casing can be best minimized by designing both the loudspeaker and the microphone into individual compartements only open to the outside world. The third path would be the one through the material of the casing. The simplest counter measure is to mount the microphone in soft shock and sound absorbing material, the same goes also for the loudspeaker. There are a number of other, besides these, principal requirements on the acoustical coupling between loudspeaker and microphone. One being to make the microphone sensitive for the user so that the gains in the paths G1 and G3 can be made low, furthermore to get it such that the room acoustics do not disturbe. The speech switching helps in this regard quite a bit by having the loudspeaker damped in the transmitting mode and the microphone damped in the receiving mode which makes that the other party at the other end of the telephone line will not get disturbed by hearing his own voice.

Dimensioning of signal paths G1 to G6.

The +input of the receiver channel is connected to the receiver signal output at the sidetone network either via a capacitor or a filter. Signal path G2. The sesitivity is made to suit directly. If clipping of signal is experienced in the channel the signal must be attenuated at the input. A high sesitivity is desired to have the speech switching working at low signal levels thus being inaudible, where at the same time the receiver input has to function with high dynamic range. The differencies in input signal levels can be 20 dB or more.

The maximum receive gain is set by a resistor in series with the ac. volume control. This ends the dimensioning of the path G4.

The signal from the microphone is coupled via a capacitor to the transmitter channel +input. The wanted sensitivity in the signal path G1 is set by the current feeding resistor to the microphone. A balance between the signals in both channels reaching their detectors should be attained. This can be studied with a two channel oscilloscope one channel attached to each "handsfree" channels detector output. The volume control should be at maximum setting and the study should be made with different signal levels and insignals at both microphone and from the line.

The final study should take place when even the signal from the transmitting channel with suitable attenuation is coupled to the speech circuit transmitter. This completes the signal path G3 and sets the transmitting gain from the microphone to the telephone line. What can be studied here is, that the in signal at the receiver causes in many cases a signal at the transmitter detector. This is the signal path G5. In a good design this signal path must be well damped. If the signal G5 itself reaches to same level of outsignal as the insignal there is a risk that the system switches itself to transmitting instead of receiving which results in a pulsating tone. In a good guality "handsfree" telephone this kind of behaviour must be solved by decreasing the acoustic coupling between loudspeaker and microphone. In a budget type of telephone other solutions may have to be considered like lowering the maximum gain in the receiver by means of higher series resistor with the ac. volume control or to unbalance the detectors slighly with lower gain in G1 (naturally with less attenuation to the transmitter of the speech circuit in order to keep the G3 constant). Same kind of crosstalk exists also in the opposite case (signal path G6) but the sidetone balancing can normally be made that good to prevent this signal path to cause problem.

Dimensioning of filter:

The inputs of transmitter and receiver amplifiers ought to have simple filters according to the application in order to be able to set and limit the frequency behaviour. More complex filters can be applied at the detector inputs. In the application used are Only low frequency limiting coupling capacitors are used in the application, this is adequate in most of the cases.

Dimensioning of time constants:

The charging time of the detectors (negative for the transmitter, positive for the receiver) is determined by the drive capacity of the rectifier and the size of the external capacitor. The speed of the charging (attack) is highly due to a personal feeling, also somewhat dependent of the language at hand and can be set by the capacitor at the respective detector output. Even the discharge (decay) time can be altered by high ohmic resistors from the respective detector output to + supply or to ground. The values in the application serve as a good starting point. The capacitor at the comparator input that sets the switching speed can also be varied one or two values up or down in order to get a good "feeling" for the system. The question of the system quality is an extremely subjective proposition and is based on subtle differencies. What is right or wrong in the end is hard to tell.

Transmitter or receiver priority:

There is sometimes a requirement of either transmitter or receiver priority of the speech switching. This means that the speech switch will not rest at idle position, in (no signal in either channel) condition, but is biased towards either of the channels. This requirement is usually coupled to some special features but is also used in "primitive" handsfree phones where the transmitter priority will make it to sound better for the other party and saves him from suffering that the first party has a bad handsfree phone. The reason for receiver priority is more difficult to comprehend, maybe that the buyer will be given a feeling that he got more value for his money by hearing the other party better. Priority is an unwanted feature while ruining the speech switching balance, it can be introduced in lesser or greater degree on the PBL 388 13. A high ohmic resistor from +supply to the comparator input will move the system towards receiver priority where a high ohmic resistor from the comparator input to ground will move the system towards transmitter priority.

Background noise compensation:

There is a detector at the transmitter rectifier that senses continuous signals like fan noise or noise from many people. In case the function it is not required the external components at its output are simply omitted. In case the function is required an integration capacitor is coupled from the output to ground and a resistor from the output to comparator input. This resistor determines the amount of compensation. Care has to be taken in order not to over compensate by making the resistor too small, it can result in hook-up fenomena. By setting the system in slightly under compensating mode

will help the balance in the speech switching a lot if the telephone is placed in a noisy surrounding. It can not be required that the other party has to know that he is talking with somebody with a handsfree telephone in a noisy environment and thus has to shout to get through.

The circuit has no corresponding function in the receiver channel in fear that it would only worsen the performance. The reason for this is that various tone signals on the line are difficult to detect and to separate because of the big level differencies. A normal behaviour would be that when one receives a high noise level from the loudspeaker one automatically rises ones own voice and compensates for the noise in the other end thus functioning as a noise compensation for the receiver. There is a risk that the loudspeaker volume would be turned down but in that case it would be difficult to hear the other party from the noise.

Something that can be tried in a "sophisticated" handsfree telephone is, to let the volume control influence the gain slightly also at the input of the receiver.

The circuit does not contain any automatic volume controls (type AGC). These kind of functions can of course be included externally to the inputs of the receiver and transmitter but it is very difficult in this way to better the performance. The speech switching is based to feel differencies in signal levels where again the automatic volume controls are working to keep the levels constant. This results in almost unsolveable problems with time constants if these two systems are combined. It is not even certain that automatic volume controls are desirable. If one stands on the other side of the room, where the telephone is placed, facing it,

one automatically rises ones voice the same way as one would do when speaking with somebody standing further away. On the receiver side we have a volume control to set the desired level.

Loudhearing:

By setting the CTR control input high with a resistor to +supply the circuit will go into half speech control mode. The amplifiers in the other half of the signal paths G3 and G4 will be set into maximum gain constantly. This does not alter anything in the speech control function because the hysteresis function is set by the other two controlled amplifiers. The purpose with this is to lead the signal from the handset microphone via the speech control transmitter channel and deconnect the "handsfree function". If the loudhearing mode is active with the loudspeaker on. there will be no oscillation when the handset is placed close to the loudspeaker which would be the case in normal mode when lifting and returning the handset. Because the microphone in the handset has lower sensitivity related to the handsfree microphone, the 25 dB speech control that is used, is enough to counteract oscillation. There are other solutions to this problem but none has the same speech guality than this one. This speech control is needed so that the party in the other end of the telephone line will not be disturbed by the echo of his own voice, which can be extremely disturbing.

The efficiency of the loudspeaker power amplifier.

The PBL 388 13 has an extremely high efficiency when it comes to convert the existing line current to loudspeaker output power. It is possible to make a telephone line fed "handsfree" telephone with just under 10 mA of line current. The

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Ordering Information

Package	Temp. Range	Part No.
Plastic DIP	-20 to 70°C	PBL 388 13/1N
Plastic SO	-20 to 70°C	PBL 388 13/1SO
Plastic SO	-20 to 70°C	PBL 388 13/1SO:T (Tape and Reel)

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current that is taken for the loudspeaker power amplifier supply is set by resistor at pin RE. The value of this resistor should not be made so low that the speech circuit will at any time "current starve" as this would cause high distortion on the line. Because this kind of current feed system is a co-operation between the speech circuit and the power amplifier of the "handsfree circuit", it will only function properly with Ericsson speech circuits exept circuits PBL3726/21 or PBL3853. (The two last named circuits could feed the power amplifier from the special supply they are both providing). The voltage increases with increasing line current across the resistor RE, which results in, that optimum current is taken at all line currents. The current is fed into a reservoir capacitor between -C and +L. The power amplifier is grounded at the positive rail, this to avoid that the ground would have a small level shift in case the -L is used for ground. A level difference in the ground between the circuits can cause serious trouble in regard of RFI. Everything is ground related to the two possible points, those being the two telephone wires. The reservoir capacitor is chosen between 470 - 2200 µF dependent on price contra efficiency. Because the speech has a highly varying amlitude a big capacitor will save energy to the real high amplitude peaks. The power amplifier is a simple output stage in order to render maximum efficiency. A balanced output stage would only lead to much increased loudspeaker impedance, which is already with a simple stage in the highest order. The optimum loudspeaker impedance is dependent on many factors like the available voltage and current, if the optimization is done agaist RMS value or more towards speech like low RMS value but with some high peaks. The optimum loudspeaker impedance for RMS calculus will be round 50 ohms, for speech (music power) a 25 ohm loudspeaker is more optimal and if it can be considered that it is long time between the peaks, even a 16 ohm loudspeaker can be used.