Telephone Line Interface and Speakerphone Circuit AS2522B

DATA SHEET

Key Features

- Line/Speech circuit, DTMF dialer, FSK transmitter and tone ringer on a 32-pin CMOS-IC
- Enhanced voice switching
- Background noise monitoring
- DTMF tone generator
- FSK Transmitter V.23, BELL202, V.21, BELL 103
- Ringer tone programmable
- Tx- and Rx-gain programmable
- Digital volume control of Rx signals
- DC characteristic programmable
- Dual softclipping in handset mode
- Tx-softclipping in handsfree mode
- Common monitor amplifier for loudhearing, handsfree and ringing
- Supply voltage generation for external circuitry
- Automatic line loss compensation (LLC)
- Real and complex impedance selectable by external components
- Side tone adaptation selectable by external components
- Unique EMC performance
- Operating range from 15mA to 100mA (down to 5mA with reduced performance)
- Few external components

General Description

AS2522 is a CMOS integrated circuit that incorporates DC and AC line adaptation (DC-mask and synthesized ACimpedance of 1000Ω) as well as a speech circuit with softclipping, line loss compensation and Rx-volume control for handset and handsfree operation. It shall act as an a/bline powered device, which is controlled by a CPU via a serial interface. Furthermore the AS2522 incorporates a DTMF, FSK transmitter, single tone and ringer tone generator.

AS2522 allows to use an off-the-shelf microprocessor without special blocks and functions for telephone applications. DTMF, FSK transmitter, single tone and ringer tone generator can be controlled via the serial interface as well as the gain settings in handset and handsfree mode.

Applications

Enhanced handsfree feature phones with CallerID and extended displays.

Package

Available in 32-pin TQFP

Block Diagram



Pin description

Pin #	Symbol	Function	
13	LS	Line Current Sense Input Analog input for sensing the line current	
10	LI	Line Input Analog input used for power extraction and line current sensing	
11	RI	Receive Input Analog input for ac-separated receive signal	
7	STB	Side Tone Balance Input Analog input for side tone cancellation network	0
8	CS	Current Shunt Control Output N-channel open drain output to control the external high power shunt transistor for synthesizing AC- and DC-impedance, modulation of line voltage and shorting the line during make periods of pulse dialing	
14	CI	Complex Impedance Input Analog input pin for the capacitor to program a complex impedance	
12	SS	Supply Source Control Output N-channel open drain output to control the external high power source transistor for supplying (Vpp) the loudspeaker amplifier in off-hook loudspeaking/handsfree mode	
9	VSS	Voltage Source Negative Analog Power Supply	
18	VDD	Voltage Drain Drain Positive Analog Power Supply	
19	AGND	Analog Ground Special ground for the internal amplifiers	
6	M1	Microphone Input 1 Differential input for the handset microphone (electret)	
4	M2	Microphone Input 2 Differential input for the handset microphone (electret)	
5	M3	Microphone Input 3 Differential input for the handsfree microphone (electret)	
3	M4	Microphone Input 4 Differential input for the handsfree microphone (electret)	
17	RO	Receive Output to Handset Output for driving a dynamic earpiece with an impedance from 150 Ω to 300 Ω	
31	OSC	Oscillator Input Input for ceramic resonator 3.58MHz.	

Revision 3.4

Pin #	Symbol	Function
22	VPP	Loudspeaker Power Supply High power supply for the output driver stage
21	СМ	Converter Make Output This is an output for controlling the external switching converter. During ringing it converts the ring signal into a 4V supply voltage
27	xCS	Chip Select Chip select input of the serial interface. Internal pull-up resistor (100kOhm)
29	DI	Data Input Data input of the serial interface. Internal pull-up resistor (100kOhm)
30	CLK	Clock Clock input of the serial interface. Internal pull-up resistor (100kOhm)
28	DO	Data Output Data output of the serial interface. If xCS=1 DO is in HI-Z state
24 23	L01 L02	Loudspeaker Output 1 and 2 Output pins for a 50 Ω loudspeaker
1	FT1	Analog input pin for connecting a capacitor for offset cancellation.
2	FT2	Analog input pin for connecting a capacitor for offset cancellation.
20	CBN	Analog input pin for connecting a capacitor for background noise monitoring.
15	RECI	Analog input for the handsfree receive path. Should be connected to RO via coupling capacitor.
16	RECV	Analog input for receive voice switching path.
25	VSSA	Power supply pin for LS1-LS2 output amplifier.
32	VSSD	Voltage Source Source Digital Negative Digital Power Supply
26	VDDD	Voltage Drain Drain Digital Positive Digital Power Supply
6		

Detailed Block Diagram



Functional Description

DC conditions

The normal operating mode is from 15mA to 100mA. An operating mode with reduced performance is from 5mA to 15mA. In the line hold range from 0mA to 5mA the device is in a power down mode.

The DC characteristic is determined by the voltage at LIpin and a 30Ω resistor between LI- and LS-pin. It can be calculated by the following equation: VLS = VLI + ILine * 30Ω . VLI can be programmed to be 3.5V or 4.5V.

2/4 wire conversion

AS2522 has a built-in dual Wheatstone bridge with one common ground. This provides a maximum of independence of AC-impedance and side tone from each other. One can adapt side tone without changing the ACimpedance.

AC-impedance

The AC-impedance of AS2522 is set to t.m. 1000Ω . With the external capacitor at CI-pin it can be programmed complex. With an external resistor of approx. $1.5k\Omega$ connected to the LS-pin it can be programmed to 600Ω .

Side Tone

A good side tone cancellation can be achieved by using the following equation: ZBAL/ZLINE = 10

Transmit path

The gain of the M1/M2 \rightarrow LS is set to +37dB. This gain can be changed by programming from +30dB to +45dB in 1dB steps (Register *Txgain*). The input is differential with an impedance of 10k Ω . The soft clip circuit limits the output voltage at LS to 2Vp. There is LLC for this path.

The gain of the M3/M4 \rightarrow LS is set to +46dB. This gain can be changed by programming from +39dB to +54dB in 1dB steps. The input is differential with an impedance of 10k Ω . The soft clip circuit limits the output voltage at LS to 2Vp. There is no LLC for this path.

Receive path

The gain of the LS \rightarrow RO receive path is set to +1dB. This gain can be changed by programming from -6dB to +9dB in 1dB steps (Register *Rxgain*). The receive input is the differential signal of RI and STB. The soft clip circuit limits the output voltage at RO to 1Vp. It prevents harsh distortion and acoustic shock. There is LLC for this path.

The gain of the LS \rightarrow LO1/LO2 receive path is set to +29dB. This gain can be changed by programming from +22dB to -37dB in 1dB steps. The user can also change the gain via Register *VOL* (See section "Handsfree"). The receive input is the differential signal of RI and STB. The soft clip circuit limits the output voltage at LO1 of LO2 to 1Vp. It prevents harsh distortion and acoustic shock. There is optional LLC for this path.

Line Loss Compensation

The line loss compensation is programmable (Register OxOC). When it is activated, the transmit and receive gains for both I/O's are decreased by 6dB at line currents from 20mA to 50mA or from 45mA to 75mA.

Handsfree

The handsfree function allows voice communication without using the handset (full 2-way speaker phone). Two voice controlled attenuators prevent acoustic coupling between the loudspeaker and the microphone. The voice switching circuit has three states, namely idle, transmit or receive. In receive mode the attenuation of the receive path and the transmit path can be controlled by Register *VOL* between 0dB and -20dB. The following table shows how voice switching is controlled



	Speech	Mode	Rx-gain	Tx-gain	Remark
Rx > Tx_atten	Х	Receive	0db to -20dB	-50dB to -30dB	adjustable with VOL-setting
Tx_atten > Rx	NO	Idle	-25	-25	middle position
Tx_atten > Rx	YES	Transmit	-50dB	0dB	independent of VOL-setting



Serial Interface

Registers

The settings of the AS2522 are stored in 16 registers. Each register has 4 bit data width. Writing data into the AS2522 also causes the sending of the AS2522 status information on Pin D0. This information consists of the DC-current information (from the Line Loss Compensation circuit) and the status of the power-on reset circuit to test if AS2522 has already powered up.

D7	D6	D5	D4	D3	D2	D1	D0
LLC5	LLC4	LLC3	LLC2	LLC1	LLC0	xPOR	POR

Power on reset information in Statusbits D1 and D0

D1	D0	
0	0	
0	1	AS2522 is in POR state
1	0	AS2522 is active
1	1	

DC-current information in Statusbits D7 – D2

D[7:2]	LLC-bit LO	LLC-bit HI
000000	<20mA	<45mA
000001	20-26mA	45-51mA
000011	26-32mA	51-57mA
000111	32-38mA	57-63mA
001111	38-44mA	63-69mA
011111	44-50mA	69-75mA
111111	>50mA	>75mA

Timing

The data format for writing to a register has the following form:



Note: The pins xCS,CLK,DI have internal pull-up resistors.

Parameter	Symbol	MIN	ТҮР	MAX
CLK Pulse width HIGH	t6	100ns		
CLK Pulse width LOW	t5	100ns		
xCS to first falling CLK- edge setup time	t1	50ns	2	.0
CLK to DOUT delay	t2		50ns	
DIN to CLK setup time	t3	50ns		
DIN to CLK hold time	t4	50ns		



Serial interface Registers

The following table shows the content of the 16 control registers. For a detailed description of the commands see Application note AN522.

Audress Data	Control registers A52522A, A52522B	after reset
A A A A D D D D 3 2 1 0 3 2 1 0		
0 0 0 0 Nop	No operation. Write to this location to get AS2522-Satus	na
	information without altering any other setting.	0000
0 0 0 i Diwirpaii		0000
	AND FSK=1 (Addr 12):	
	cl c0 fHigh rl r0 fLow f[3:0] Frequency	
	0 0 1209Hz 0 0 697Hz 0000 0Hz	
	1 0 1477Hz 1 0 852Hz 0010 1067Hz (ring)	
	1 1 1633Hz 1 1 941Hz 0011 1333Hz (ring) 0100 1300Hz (V.23)	
	0101 2100Hz (V.23)	
	0110 1200Hz (Bell 202) 0111 2200Hz (Bell 202)	
	1000 980Hz (V.21)	
	1001 1180Hz (V.21) 1010 1070Hz (Bell 103)	
	1011 1270Hz (Bell 103)	
	1100 1850HZ (V.21) 1101 1850HZ (V.21)	
1 C C C	1110 2025Hz (Bell 103)	
0 0 1 0 DTMFLevel	DTMF-Level 13 steps, 1dB stepsize	1100
	Data DTMF-level LOW GROUP at pin LS	
	0x0 -16dBm	
	3 i is $3 i$ is $3 o$ $3 i$ is $3 i$ i i i i is $3 i$ i i is $3 i$ i i is $3 i$ i	
0 0 1 1 x x x x	DTMF-settings	0101
	Tone: DTMF-signal path 0OFF, 1ON	
	preemph: DTMF-preempahsis 02.2dB, 13.2dB	
	CTI CTO: @RO @LOI/LO2 0 0 -36dB -15dB DTMF-confidence level	
Чdи	0 1 -30dB -9dB rel. to pin LS	
Tone preer CT1 CT0	$1 0 -24 ext{dB} -3 ext{dB}$ $1 1 -18 ext{dB} +3 ext{dB}$	
0 1 0 0 x x x x	Single Tone frequencies if FSK=0 (Addr. 12) and RING/Beep Volume [4]	0000
	frequl frequ0 V1 V0: RING volume	
	0 0 800Hz 0 0 -17.5dB	
1 nb	1 0 1333Hz 1 0 -5.5dB	
	1 1 1333Hz 1 1 0dB	0000
	Tone Generator mode, single tone path	0000
	BURS: Analog tone at RO 0OFF, 1ON	
	M1 M0: Tone generator mode select	
	0 0 Tone generator OFF	
	1 0 Single tone Analog mode	
<u>ی</u> ہے	1 1 Single tone Digital mode (RING)	I I
MO 1 1 0 1 1 0	Softelin-settings Noise monitoring	0000
	Softclip-settings, Noise monitoring	0000
	Softclip-settings, Noise monitoring RING: RING-path 0OFF, 1ON BNON: Noise monitor	0000
0 1 1 0 x x x x wo	Softclip-settings, Noise monitoring RING: RING-path 0OFF, 1ON SOFTRX: Softclip RX 0OFF, 1ON	0000
substant Bund K Bund K Soft-TX X Mund K Mund K Mund K Mund	Softclip-settings, Noise monitoring RING: RING-path 0OFF, 1ON BNON: Noise monitor 0OFF, 1ON SOFTRX: Softclip RX 0OFF, 1ON SOFTTX: Softclip TX 0OFF, 1ON DC/DC-Converter ON/OFF.Mask	0000
0 1 1 0 1 1 0 0 0 1 1 0 0 0 0 1 1 0	Softclip-settings, Noise monitoring RING: RING-path 0OFF, 1ON BNON: Noise monitor 0OFF, 1ON SOFTRX: Softclip RX 0OFF, 1ON SOFTX: Softclip TX 0OFF, 1ON DC/DC-Converter ON/OFF,Mask 0OFF,	0000
0 1 1 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0	Softclip-settings, Noise monitoring RING: RING-path 0OFF, 1ON BNON: Noise monitor 0OFF, 1ON SOFTRX: Softclip RX 0OFF, 1ON SOFTX: Softclip TX 0OFF, 1ON DC/DC-Converter ON/OFF,Mask 1ON Idbr: Digital tone at RO 0OFF, Idbl: Digital tone at L01/L02 0OFF,	0000

Α	dd	res	s	Data Control registers AS2522A, AS2522B		Default value after reset		
Α	Α	A	Α	DD				
3	2	1 0	0	3 2 16 ga	2 1 (ains	Handsfree receive endgain	0111	
				Ŭ		Data RXgain TXgain		
						0x0 -20dB -30dB Min. receive volume		
						OxF OdB -50dB Max. receive volume		
1	0	0	1	х)	(X)	Handsfree switching characteristic	1000	
						off1 off0: BGN-offset		
						0 0 120mV 0 1 180mV		
						1 0 240mV		
						Hisi Hrsu: Speed of voice switching 0 0 max speed		
		_	_	off1	Hfs1	1 1 min speed	0111	
1	0	ſ	0	16 ga	ains	Transmit gain [16], 16 steps, 10B stepsize	0111	
						Data HS-mode HF-mode 0x0 30dB 39dB		
						: : : 0xF 45dB 54dB		
1	0	1	1	16 ga	ains	Receive gain [16], 16 steps, 1dB stepsize	0111	
						Data HS-mode HF-mode		
						0x0 -6dB 22dB : : : :		
1	1	0	0	x	(X)	0xF +9dB 37dB FSK-mode, LLC[2], LI-Voltage	0111	
	-	•	-					
						AS2522B:		
						FSK: Frequency select in single cone mode KS2522b ONLI FSK:		
						 Single Tone frequencies are read from Addr. 4: frequencies Single Tone frequencies are read from Addr. 1: f4,f3,f2,f1 		
						AS2522A		
						FSK: For factory test only !		
						LIV: Voltage at pin LI 03.5V, 14.5V		
						0 0 20mA-50mA		
				~		0 1 NO Line loss compensation 1 0 45-75mA		
1	1	0	1	FSK		1 1 NO Line loss compensation	0000	
1	1	0	'	×)			0000	
						Mute: Mute transmit 0OFF, 1ON His Hf Lh		
						0 x x On Hook		
				ute		1 1 0 Off Hook, Handfree mode		
1	1	1	0	×_>		Krat5,Test3,Test2,Test1: For factory test only !	0000	
				(rat5 est3	est2			
1	1	1	1	x x	X X	Reset to defaults	na	l

Electrical characteristics

Electrical characteristics are measured with the Test Circuit application. Typical mean values will not be tested.

Absolute maximum ratings

Positive Supply Voltage	-0.3V <= VDD <= 7V
Input Current	+/- 25mA
Input Voltage (LS)	-0.3V <= Vin <= 12V
Input Voltage (LI, CS)	-0.3V <= Vin <= 8V
Input Voltage (STB, RI)	-2V <= Vin <= VDD+0.3V
Digital Input Voltage	-0.3V <= Vin <= VDD+0.3V
Electrostatic Discharge (HBM 1.5k Ω -100pF)	+/- 1000V
Storage Temperature	-65°C to +125°C

Recommended operating conditions

Supply Voltage (generated internally)		3V <= VDD <= 5V
Operating Temperature		-25°C to +70°C

DC characteristics

ILine=15mA w/o operation of any additional external circuitry, unless other specified

Symbol	Parameter	Conditions	Min	Туре	Max	Units	Test
Idds	Operating Current	Speech Mode		3	6	mA	Y
Iddh	Operating Current	Handsfree Mode		7	10	mA	Y
Vli	Line Voltage LIVolt=0 Line Voltage LIVolt=1	15mA<=ILINE<=100mA	3.2 4.2	3.5 4.5	3.8 4.8	V V	Y Y
IOL	Output Current, Sink CS,SS	VOL=0.4V		1		mA	Ν

Transmit characteristics

ILine=15mA f=800Hz, default settings unless other specified

Symbol	Parameter	Conditions	Min	Туре	Max	Units	Test	
Ам1/2тх	Transmit Gain M1/M2 → LS	$ZAC(syn)=1000\Omega$	35	+36.5	38	dB	Y	
Амз/4тх	Transmit Gain M3/M4 → LS	ZAC(syn)=1000Ω	43	+45.0	47	dB	Y	
ΔΑτχ	Variation with frequency	f = 500Hz 3.4kHz		±0.8		dB	N	
AVRM12	Control range M1/M2 → LS	16 steps		-7/+8		dBr	N	
Avrm34	Control range M2/M4 → LS	16 steps		-7/+8		dBr	N	
THD	Distortion	VLS=0.25VRMS			2	%	Y	
VAGC1	Soft Clip Level M1/M2 \rightarrow LS at LS			2	9	VP	N	
VAGC2	Soft Clip Level M3/M4 \rightarrow LS at LS	6		2		VP	N	
Asco	Soft Clip Overdrive M1/M2 - M3/M4			20		dB	N	
tattack	Attack time			70		us/6dB	N	
tdecay	Decay time			100		ms/6dB	N	
ZIN-M1/2	Input Impedance M1/M2			10		kΩ	N	
Zin-m3/4	Input Impedance M3/M4			10		kΩ	N	
VINmax	Input Voltage Range M1/2 - M3/4	differential		±1		Vp	N	
Vno	Noise Output Voltage LS	TAMP=25°C Handset mode Gain = 36.5dB			-72	dBmp	Y	
Αмυτε	Mute Attenuation	Mute activated	60			dB	Y	

Receive characteristics

ILine=15mA f=800Hz, default settings unless other specified

AROReceive Gain LS \rightarrow ROZAC(syn)=1000 Ω Vol default-2-0.51dBYAL012Receive Gain LS \rightarrow LO1/LO2ZAC(syn)=1000 Ω Vol maximum+28+29.0+31dBYAARXVariation with frequencyf=500Hz to 3.4kHz ± 0.8 ± 0.8 dBNAVROControl range LS \rightarrow RO16 steps $-7/+8$ $-7/+8$ dBrNAVRDControl range LS \rightarrow RO16 steps $-7/+8$ dBrNAVRLSControl range LS \rightarrow LS1/LS216 steps $-7/+8$ dBrNTHDLsDistortion LS1/LS2VLS=0.25VRMS $-7/+8$ dBrNTHDRODistortion ROVLS=0.25VRMS -60 dBmYVuFCUnwanted Freq. Cmp.f = 200 20kHz -60 dBmYVAGCROSoft Clip Level LS1/2 -60 dBmYNSoft Clip Level LS1/2 -60 dBmYVAGCLSSoft Clip Overdrive LS1/2 -70 10 0 AscLsSoft Clip Overdrive LS1/2 -70 0 0 VNONoise Output Voltage ROTAMP=25°C Gain = 3dB -72 d d ZIN-RIInput Imp. RI -70 8 $K\Omega$ N	Symbol	Parameter	Conditions	Min	Туре	Max	Units	Test
AL012Receive Gain LS \rightarrow LO1/LO2ZAC(syn)=1000Q Vol maximum+28+29.0+31dBY ΔARX Variation with frequencyf=50Hz to 3.4kHz ± 0.8 dB N ΔVRO Control range LS \rightarrow RO16 steps $-7/+8$ dBN $AVRLS$ Control range LS \rightarrow LS1/LS216 steps $-7/+8$ dBrNTHDLSDistortion LS1/LS2VLS=0.25VRMS5%YTHDRODistortion ROVLS=0.25VRMS2%YVuFCUnwanted Freq. Cmp.f = 200 20kHz-600dBmYVAGCROSoft Clip Level RO110VPNASCLSSoft Clip Overdrive LS1/210dBNtattackAttack time100ms/6dBNVNONoise Output Voltage ROTAMP=25°C Gain = 3dB-72dBmpYZIN-RIInput Imp. RIV8KQN	Aro	Receive Gain $LS \rightarrow RO$	$ZAC(syn)=1000\Omega$ Vol default	-2	-0.5	1	dB	Y
ΔARX Variation with frequencyf=500Hz to 3.4kHz ± 0.8 dB N $AVRO$ Control range $LS \rightarrow RO$ 16 steps-7/+8 dBr N $AVRLS$ Control range $LS \rightarrow LS1/LS2$ 16 steps-7/+8 dBr N $THDLS$ Distortion LS1/LS2VLS=0.25VRMS5%YTHDRODistortion ROVLS=0.25VRMS2%YVUFCUnwanted Freq. Cmp.f = 200 20kHz-60dBmYVAGCROSoft Clip Level RO1VPNASCLSSoft Clip Dever 	Alo12	Receive Gain $LS \rightarrow LO1/LO2$	ZAC(syn)=1000Ω Vol maximum	+28	+29.0	+31	dB	Y
AVRROControl range LS \rightarrow RO16 steps-7/+8dBrNAVRLSControl range LS \rightarrow LS1/LS216 steps-7/+8dBrNTHDLSDistortion LS1/LS2VLS=0.25VRMS5%YTHDRODistortion ROVLS=0.25VRMS2%YVUFCUnwanted Freq. Cmp.f = 200 20kHz-600dBmYVAGCROSoft Clip Level RO1VPNVAGCLSSoft Clip Level 	Δ A RX	Variation with frequency	f=500Hz to 3.4kHz		±0.8		dB	N
AVRLSControl range LS \rightarrow LS1/LS216 steps-7/+8dBrNTHDLSDistortion LS1/LS2VLS=0.25VRMS5%YTHDRODistortion ROVLS=0.25VRMS2%YVUFCUnwanted Freq. Cmp.f = 200 20kHz-60dBmYVAGCROSoft Clip Level RO1VPNASCLSSoft Clip Level LS1/210dBNtattackAttack time70us/6dBNtedcayDecay timeTAMP=25°C Gain = 3dB-72dBmpYZIN-RIInput Imp. RIM8KQN	Avrro	Control range $LS \rightarrow RO$	16 steps		-7/+8		dBr	N
THDLSDistortion LS1/LS2VLS=0.25VRMS5%YTHDRODistortion ROVLS = 0.25VRMS2%YVUFCUnwanted Freq. Cmp.f = 200 20kHz-60dBmYVAGCROSoft Clip Level RO1VPNVAGCLSSoft Clip Level LS1/22VPNASCLSSoft Clip Overdrive LS1/210dBNtattackAttack time70us/6dBNtdecayDecay time100ms/6dBNVNONoise Output Voltage ROTAMP=25°C Gain = 3dB8kQN	Avrls	Control range $LS \rightarrow LS1/LS2$	16 steps		-7/+8		dBr	N
THDRODistortion ROVLS =0.25VRMS2%YVUFCUnwanted Freq. Cmp.f = 200 20kHz-60dBmYVAGCROSoft Clip Level RO1VPNVAGCLSSoft Clip Level LS1/22VPNASCLSSoft Clip Overdrive LS1/210dBNtattackAttack time70us/6dBNtdecayDecay time100ms/6dBNVNONoise Output Voltage ROTAMP=25°C Gain = 3dB-72dBmpYZIN-RIInput Imp. RI8KQN	THDLS	Distortion LS1/LS2	VLS=0.25VRMS			5	%	Y
VUFCUnwanted Freq. Cmp. $f = 200 \dots 20 \text{ kHz}$ -60dBmYVAGCROSoft Clip Level RO11VPNVAGCLSSoft Clip Level LS1/22VPNASCLSSoft Clip Overdrive LS1/210dBNtattackAttack time70us/6dBNtdecayDecay time100ms/6dBNVNONoise Output Voltage ROTAMP=25°C Gain = 3dB-72dBmpYZIN-RIInput Imp. RI8kQN	THDro	Distortion RO	VLS =0.25VRMS			2	%	Y
VAGCROSoft Clip Level ROVPNVAGCLSSoft Clip Level LS1/22VPNASCLSSoft Clip Overdrive LS1/210dBNtattackAttack time70us/6dBNtdecayDecay time100ms/6dBNVNONoise Output Voltage ROTAMP=25°C Gain = 3dB-72dBmpYZIN-RIInput Imp. RI8kQN	Vufc	Unwanted Freq. Cmp.	f = 200 20kHz			-60	dBm	Y
VAGCLSSoft Clip Level LS1/2VNASCLSSoft Clip Overdrive LS1/210dBNtattackAttack time70us/6dBNtdecayDecay time100ms/6dBNVNONoise Output Voltage ROTAMP=25°C Gain = 3dB-72dBmpYZIN-RIInput Imp. RI8kΩN	Vagcro	Soft Clip Level RO	5		1		VP	N
ASCLSSoft Clip Overdrive LS1/210dBNtattackAttack time70us/6dBNtdecayDecay time100ms/6dBNVNONoise Output Voltage ROTAMP=25°C Gain = 3dB-72dBmpYZIN-RIInput Imp. RI8kΩN	VAGCLS	Soft Clip Level LS1/2			2		VP	N
tattackAttack time70us/6dBNtdecayDecay time100ms/6dBNVNONoise Output Voltage ROTAMP=25°C Gain = 3dB-72dBmpYZIN-RIInput Imp. RI8kΩN	Ascls	Soft Clip Overdrive			10		dB	N
tdecayDecay time100ms/6dBNVNONoise Output Voltage ROTAMP=25°C Gain = 3dB-72dBmpYZIN-RIInput Imp. RI8k Ω N	tattack	Attack time	6		70		us/6dB	N
VNONoise Output Voltage ROTAMP=25°C Gain = 3dB-72dBmpYZIN-RIInput Imp. RI8 $k\Omega$ N	tdecay	Decay time			100		ms/6dB	N
ZIN-RI Input Imp. RI 8 kΩ N	Vno	Noise Output Voltage RO	TAMP=25°C Gain = 3dB			-72	dBmp	Y
VINmax Input Voltage Range RI ±2 Vp	ZIN-RI VINmax	Input Imp. RI Input Voltage Range RI			8 ±2		kΩ Vp	N
ZIN-STBInput Imp. STB80kΩNVINmaxInput Volt. Range STB±2Vp	ZIN-STB VINmax	Input Imp. STB Input Volt. Range STB			80 ±2		kΩ Vp	N
ST Side tone VRI<=0.25VRMS 26 dB Y	ST	Side tone	VRI<=0.25VRMS	26			dB	Y
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	RL ∆Zac/°c	Return Loss Temp. Variation	ZAC(syn)=1000Ω	18	0.5		dB Ω/°C	Y

DTMF characteristics

ILine=15mA w/o operation of any additional external circuitry, unless other specified, default settings

Symbol	Parameter	Conditions	Min	Туре	Max	Units	Test
VMFlow	Tone level low group at LS	Default	-7	-6	-5	dBm	Y
MFrange	DTMF level range low group at LS	13 steps Prg. in Service mode		-18/-6		dBm	Ν
$\Delta VL-H$	Preemphasis L-H	Preemphasis=1	2.7	3.2	3.7	dB	Y
UFC	Unwanted frequency components	300 Hz - 4.3kHz 4.3kHz - 7kHz 7kHz - 10kHz 10kHz - 14kHz 14kHz - 28.5kHz 28.5kHz - 40kHz			-40 -46 -52 -58 -70 -80	dBm dBm dBm dBm dBm dBm	Y Y Y Y Y Y
Δf	Frequency deviation				1.2	%	Y
V ст-н	Comfort tone handset	Rel to LS programmable in service mode	0	-36 -30 -24 -18		dBr dBr dBr dBr	N N N
V _{CT-L}	Comfort tone Loudspeaker	Rel to LS programmable in service mode		-15 -9 -3 +3		dBr dBr dBr dBr	N N N

Ringer

Symbol	Parameter	Conditions	Min	Туре	Мах	Units	Tes
F0	Frequency 0			0		Hz	Ν
F1	Frequency 1		770	800	830	Hz	Y
F2	Frequency 2		1025	1067	1110	Hz	Y
F3	Frequency 3		1280	1333	1385	Hz	Y
F4	Frequency 4			1300		Hz	Ν
F5	Frequency 5			2100		Hz	Ν
F6	Frequency 6			1200		Hz	Ν
F7	Frequency 7			2200		Hz	Ν
F8	Frequency 8			980		Hz	Ν
F9	Frequency 9			1180		Hz	Ν
F10	Frequency 10			1070		Hz	Ν
F11	Frequency 11			1270		Hz	Ν
F12	Frequency 12			1650		Hz	Ν
F13	Frequency 13			1850		Hz	Ν
F14	Frequency 14			2025		Hz	Ν
F15	Frequency 15			2225		Hz	N

Miscellaneous

Symbol	Parameter	Conditions	Min	Туре	Max	Units	Test
Vparo	Pacifier level at RO	RL = 150 Ohm		30		mVpp	Ν
VPALS	Pacifier level at LS1/2	RL = 50 Ohm		100		mVpp	Ν

Test circuit



Typical application



Bonding Diagram



Packaging

32-pin plastic TQFP (suffix Q) For exact mechanical package dimensions please see austriamicrosystemsAg packaging information.

Pin-out, Marking



Ordering Information

Number	Package	Description
AS2522B Q	TQFP	plastic thin quad flat package – 32 leads (suffix T)
AS2522B F	DOF	Dice-on-Foil

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