

## **Key Features**

- □ Line/speech circuit and signalling on one 14 pin CMOS chip
- □ Only 2 wires needed for power supply, signalling and speech
- Soft clipping to avoid harsh distortion
- □ Fully integrated 2/4 wire conversion
- □ Side tone cancellation
- Low noise
- □ Signalling with FSK modem
- Low standby power consumption allows parallel operation of up to 25 terminals on a bus pair with central supply
- Parallel operation of up to 70 terminals if supplied locally
- $\Box$  Controllable via simple  $\mu$ C interface
- □ Very few external components

## Application

Entrance telephone system, intercom and data transmission, alarm systems, toy phone

# Single Chip 2-Wire Intercom CMOS Integrated Circuit

### **General Description**

The AS2507 is a CMOS integrated circuit that contains all the functions needed to build a 2-wire intercom network.

The device incorporates 2/4-wire conversion (hybrid), soft clipping for high speech quality, FSK modem and a simple interface to a microcontroller.

The signalling mode is selectable between FSK modulation and burst mode.

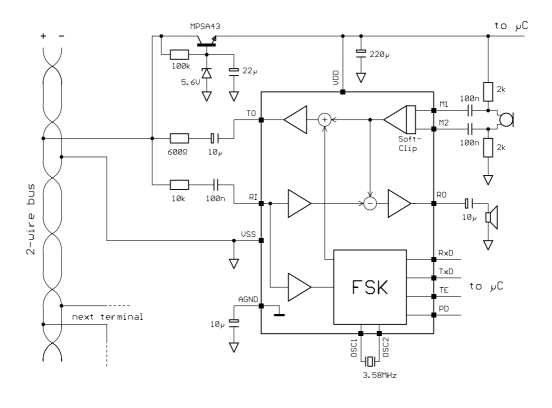
The low standby current (typ. 2 mA) allows several devices to listen to the 2-wire line.

The speech circuit is designed for compatibility with commonly used handset  $(150\Omega \text{ earpiece})$  and electret microphone) with receive gain of -6 dB and transmit gain of 32 dB (relative to line).

## Package

Available in 14 pin DIP and 16 pin SOIC

### **Block Diagram**



## Pin description

Pin # DIP 14	Pin # SO 16	Symbol	Function
7	7	M1	Microphone Input 1 Differential input for the microphone (electret)
6	6	M2	Microphone Input <b>2</b> Differential input for the microphone (electret)
2	2	RI	Receive Input Input for ac-separated receive signal
4	4	RO	Receive Output to Handset Output for driving a dynamic earpiece with an impedance from $150\Omega$ to $300\Omega$
14	15 16	VDD	Voltage Drain Drain Positive Power Supply
9	9 10	VSS	Voltage Source Source Negative Power Supply
8	8	AGND	Analogue Ground Signal ground for the internal amplifiers
11	12	OSC1	Oscillator Output 1 Output to ceramic resonator 3.58MHz.
12	13	OSC2	Oscillator Input 2 Input for ceramic resonator 3.58MHz.
5	5	PD	<b>P</b> ower <b>D</b> own Input Active high, i.e. a high level on this pin will power down the analogue signal path.
10	11	RxD	Receive Data Output Output of the FSK demodulator
13	14	TxD	Transmit Data Input Input for the FSK modulator
1	1	TE	Transmit Enable Input for enabling transmit data

## **Functional Description**

The AS2507 is a CMOS integrated circuit that incorporates a speech circuit and a FSK modem. It is intended to be used as linepowered interface on a 2-wire intercom bus.

#### **Standby Condition**

During standby operation (PD=High) only the FSK demodulator is active to provide the companion microcontroller with all signalling information on the 2-wire bus. The low power consumption (typical 2mA) and a high input and output impedance in standby mode allow the parallel operation of many terminals on each bus pair.

#### 2/4-Wire Conversion

The AS2507 has a built-in side tone cancellation circuit. The transmit signal is attenuated by 6 dB over the  $600\Omega$  resistor (ac impedance) and subtracted from the receive signal at the receive input (RI). This configuration allows the selection of the required ac impedance and yet maintaining a good side tone cancellation.

#### AC Impedance

The ac impedance is determined by an external resistor at the TO output (typical  $600\Omega$ ).

#### Transmit Path

The gain of the transmit path from the microphone inputs (M1/M2) to the transmit output (TO) is set to 32 dB. The soft clip level is set to  $0.5V_{PEAK}$  at TO. In standby the output impedance is  $60k\Omega$ .

#### **Receive Path**

The gain of the receive path from the receive input (RI) to the receive output (RO) is set to -6dB. The receive input is internally biased to AGND with a  $500k\Omega$  resistor.

#### **FSK Modulator**

Two signalling modes are provided, namely FSK and burst mode. The signalling mode and the signalling can be controlled by a microcontroller using the TE and TXD inputs as follows:

<u>TE</u>	<u>TXD</u>	MODE
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0	0	IDLE, no transmission
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- 0 1 TEST, for testing only
- 1 0 SPACE ("0") 18.645 kHz
- 1 1 MARK ("1") 22.375 kHz

#### FSK Demodulator

Also the demodulator provides two modes for detection as follows:

<u>Signal on line</u>	<u>RXD</u>
IDLE, no transmission	1
SPACE ("0") 18.645 kHz	0
MARK ("1") 22.375 kHz	1

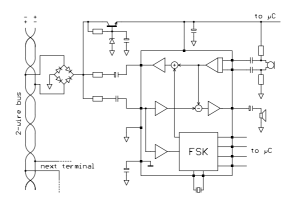
The demodulator consists out of a bandpass filter to attenuate interfering speech signals and a period counter. The RxD output is updated after each valid period or a counter overflow.

#### **Transmission Protocol**

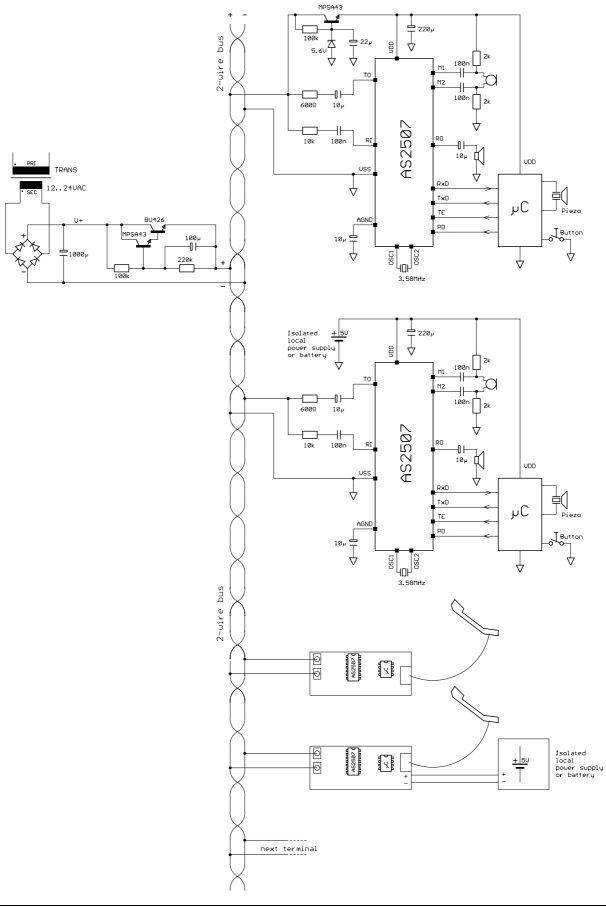
In order to assure a safe data transmission, data framing is recommended. Each frame should consist out of a preamble (e.g. FFhex), a header (e.g. AAhex), data bytes and checksum.

#### Independence of bus polarity

Centrally supplied terminals can be connected to the 2-wire bus independent from polarity. In this case a rectifier bridge, known from telephony, is recommended since the DCsupply current will bias the diodes.



## **Typical 2-Wire Intercom Application**



## **Electrical characteristics**

Electrical charateristics 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
Analogue Input Voltage	-0.3V <= Vin <= VDD+0.3V
Digital Input Voltage	-0.3V <= Vin <= VDD+0.3V
Electrostatic Discharge (HBM 1.5kΩ-100pF)	± 1000V
Storage Temperature	-65°C to +125°C

#### **Recommended operating conditions**

Supply Voltage (VDD)	5V ±10%
Oscillator Frequency	3.58 MHz
Operating Temperature	-10°C to +60°C

#### DC characteristics

VDD=5V. f	=1kHz. ur	less othe	er specified
VDD-0V, I	– nki 12, ui	1000 0010	n opeomea

Symbol	Parameter	Conditions	Min	Тур	Max	Units
IDDS	Supply Current	Standby Mode PD=High, VpD=2.5V		2	3	mA
Iddo	Supply Current	Operating Mode PD=Low, VDD=2.5V		5	6	mA
VIL	Digital Input Voltage LOW		Vss		0.1 Vdd	V
Viн	Digital Input Voltage HIGH		0.9 Vdd		Vdd	V

### Transmit characteristics

VDD=5V	f=1kHz, unless	other specified

Symbol	Parameter	Conditions	Min	Тур	Max	Units
Атх	Transmit Gain M1/M2 —> TO	VTO=0.25VRMS	+30.0	+32.0	+34.0	dB
THD	Distortion	VTO=0.25VRMS			2	%
VNO	Noise Output Voltage TO	TAMP=25°C			-60	dBmp
VAGC1	Soft Clip Level M1/M2 —> TO at TO			0.5		Vp
Zout-TO	Output Impedance with PD=High at TO	PD=High TAMP=25°C	60			kΩ

### **Receive characteristics**

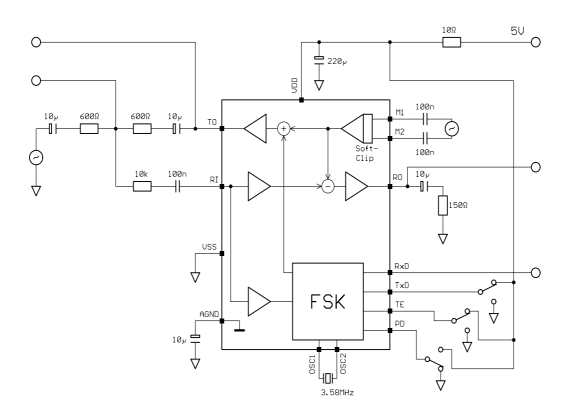
Symbol	Parameter	Conditions	Min	Тур	Max	Units
Arx	Receive Gain RI —> RO	VRI=0.25VRMS	-8.0	-6.0	-4.0	dB
THD	Distortion	VRI=0.25VRMS			2	%
VNO	Noise Output Voltage RO	TAMP=25°C			-60	dBmp
ST	Sidetone	VRI=0.25VRMS		24		dB
ZIn-RI	Input Impedance RI			500		kΩ

### FSK characteristics

VDD=5V, f=1kHz, unless other specified

Symbol	Parameter	Conditions	Min	Тур	Max	Units
fmark	MARK Frequency	TE=High TxD=High fosc=3.579545MHz		22375		Hz
<b>f</b> SPACE	SPACE Frequency	TE=High TxD=Low fosc=3.579545MHz		18645		Hz
f∆mark	Valid input frequency range MARK	TE=Low		22375 ±447		Hz
f∆SPACE	Valid input frequency range SPACE	TE=Low		18645 ±372		Hz
VRImin	Minimum Receive Input Voltage Detection Level	TE=Low		100 mVp		
Vто	Tone Output Level	TE=High	600			mVp
Аув	Attenuation at 4kHz Input Bandpass Filter			35		dB

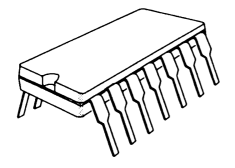
## <u>Test circuit</u>



## **Packaging**

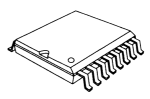
The device is available in the packages outlined below (not to scale). For exact mechanical package dimensions please see  $AMS_{AG}$  packaging information.

14-pin plastic DIP (suffix P)



Max. Body Length	20.19mm / 795mil
Max. Body Width	7.11mm / 280mil
Pitch	2.54mm / 100mil

# 16-pin plastic SOICw (suffix T)

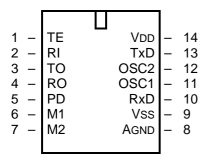


Max. Body Length Max. Body Width Pitch

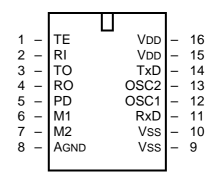
10.5mm / 414mil 7.6mm / 300mil 1.27mm / 50mil

## Pin-out

DIP14 (suffix P)



SO16w (suffix T)



### Marking



YY year of production

WW calendar week of production

AAA AMS<sub>AG</sub> assembly ID

## **Ordering information**

Number	Package	Description
AS2507 P	DIP14	plastic dual inline package - 14 leads (suffix P)
AS2507 T	SO16w	plastic small outline package - 16 leads (suffix T)

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