OKI Semiconductor

This version: Nov. 1999 Previous version: Aug. 1998

MSM7540/7560

Single Rail ADPCM CODEC

GENERAL DESCRIPTION

 $The MSM7540/7560 \,are \,single \,channel \,ADPCM \,CODEC \,ICs \,which \,perform \,mutual \,transcoding \,between \,an \,analog \,voice \,band \,signal \,300 \,to \,3400 \,Hz \,and \,32 \,kbps \,ADPCM \,serial \,data.$

Using advanced circuit technology, these devices operate using a single 5 V power supply and have low power consumption.

The MSM7540/7560 are optimized for advanced digital cordless telephone system applications.

FEATURES

• Single 5 V Power Supply Operation

• ADPCM Algorithm : Complies completely with 1988's version ITU-T

G.721 (32 kbps)

• Transmit/Receive Full-Duplex Operation

• Transmit/Receive Synchronous Mode Only

Serial ADPCM Transmission Data Rate : 32 kbps to 2048 kbps
 Serial PCM Transmission Data Rate : 64 kbps to 2048 kbps

• PCM Interface Coding Format

MSM7540 : A-law or Linear (14-bit, 2's compliment) Selectable
MSM7560 : μ-law or Linear (14-bit, 2's compliment) Selectable

• Low Power Consumption

Operating Mode: 60 mW Typ.
Power-Down Mode: 1.0 mW Typ.

• Two Analog Input Amplifier Stages : Externally Adjustable Gain

• Analog Output Stage : Push-pull Drive (direct drive of $350 \Omega + 120 \text{ nF}$)

• Built-in Crystal Oscillator (10.368 MHz)

Built-in Reference Voltage Supply

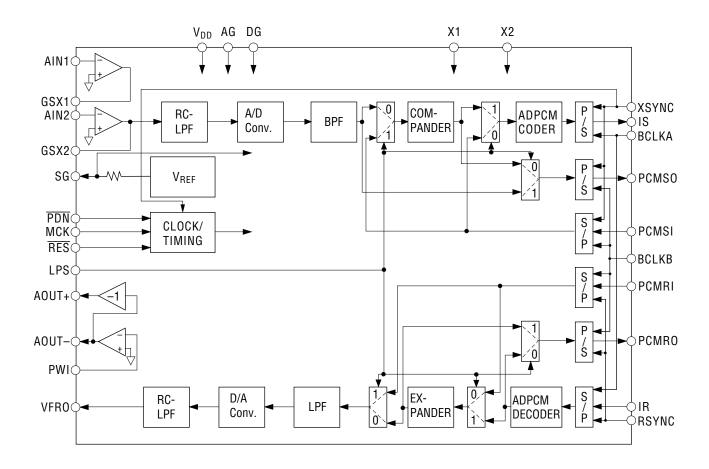
Option Reset Specified by ITU-T G. 721/ADPCM

Package:

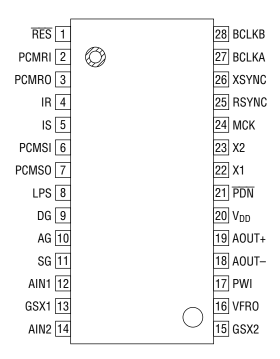
28-pin plastic SOP (SOP28-P-430-1.27-K) (Product name: MSM7540GS-K)

(Product name: MSM7560GS-K)

BLOCK DIAGRAM



PIN CONFIGURATION (TOP VIEW)



28-Pin Plastic SOP

PIN AND FUNCTIONAL DESCRIPTIONS

AIN1, AIN2, GSX1, GSX2

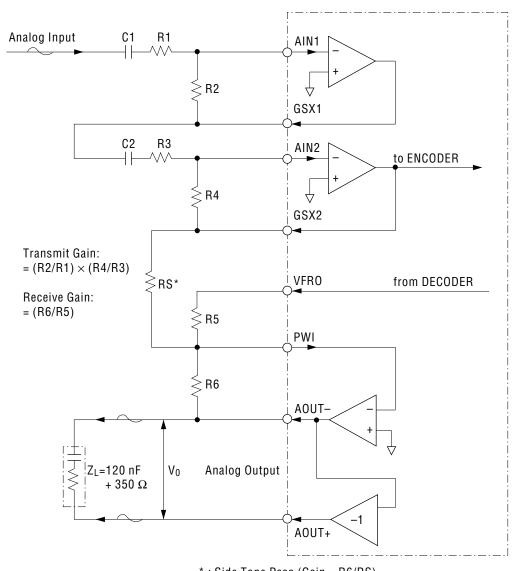
Transmit analog inputs and the output for transmit gain adjustment.

AIN1 (AIN2) connects to the inverting input of the internal transmit amplifier. GSX1 (GSX2) connects to the internal transmit amplifier output. Refer to Fig. 1 for gain adjustment.

VFRO, AOUT+, AOUT-, PWI

Receive analog output and the output for receive gain adjustment.

VFRO is the receive filter output. AOUT+ and AOUT- are differential analog signal outputs which can directly drive $Z_L = 350 \Omega + 120 \text{ nF}$. Refer to Fig. 1 for gain adjustment.



* : Side Tone Pass (Gain = R6/RS)

Figure 1 Analog Input/Output Interface

SG

Analog signal ground voltage output.

The output voltage of this pin is approximately 2.4 V. Put bypass capacitors between this pin and the AG pin. During power-down this output voltage is 0 V. The external SG voltage, if necessary, should be used via a buffer.

AG

Analog ground.

DG

Digital ground.

This ground is separated internally from the analog signal ground pin (AG). The DG pin must be kept as close as possible to AG on the PCB.

V_{DD}

+5 V power supply.

LPS

PCM coding law selection.

MSM7540 only; if this pin goes to a "0" level, PCMSO, PCMSI, PCMRO, and PCMRI become the A-law character signal, and if these pins goes to a "1" level, the signal becomes a linear value character signal (2's complement).

MSM7560 only; if this pin goes to a "0" level, PCMSO, PCMSI, PCMRO, and PCMRI become the μ -law character signal, and if these pins goes to a "1" level, the signal becomes a linear value character signal (2's complement).

PDN

Power down control input.

If this pin is "0", this device is in the power-down state.

Normally, this pin is set to "1".

RES

Optional reset input specified by ITU-T Recommendation G. 721.

If this pin is "0", the device is in the reset state. The reset width (during "L") should be $125\mu s$ or more.

MCK

Master clock input.

The frequency must be 10.368 MHz. The master clock signal may be asynchronous to BCLKA, BCLKB, XSYNC, and RSYNC.

PCMSO

Transmit PCM data output.

PCM is output from MSB in synchronization with the rising edge of BCLKB and XSYNC.

PCMSI

Transmit PCM data input.

This signal is converted to the transmit ADPCM data. PCM is shifted in synchronization with the falling edge of BCLKB. Normally, this pin is connected to PCMSO.

PCMRO

Receive PCM data output.

PCM is the output signal after ADPCM decoder processing. This signal is output serially from MSB in synchronization with the rising edge of BCLKB and RSYNC.

PCMRI

Receive PCM data input.

PCM is shifted on the falling edge of the BCLKB and input from MSB. Normally, this pin is connected to PCMRO.

IS

Transmit ADPCM signal output.

After having encoded PCM with ADPCM, this signal is output from MSB in synchronization with the rising edge of BCLKA and XSYNC . This pin is an open drain output and remains in a high impedance state during power-down. IS requires a pull-up resistor.

IR

Receive ADPCM signal input.

The ADPCM signal is shifted in series and synchronization with the falling edge of BCLKA and RSYNC, starting with MSB.

BCLKB

Shift clock input for the PCM data (PCMSO, PCMSI, PCMRO, PCMRI).

The frequency is set in the 64 kHz to 2048 kHz range.

XSYNC

8 kHz synchronous signal input for transmit PCM and ADPCM data.

Synchronize this signal with BCLKA and BCLKB signal. XSYNC is used to indicate the MSB of the serial PCM and ADPCM data stream.

Be sure to input the XSYNC signal because it is also used as the input of the timing generator.

RSYNC

8 kHz synchronous signal input for receive PCM and ADPCM data.

Synchronize this signal with BCLKA and BCLKB signal. RSYNC is used to indicate the MSB of the serial PCM and ADPCM data stream.

BCLKA

Shift clock input for the ADPCM data (IS, IR).

The frequency is set in the range of 32 kHz to 2048 kHz.

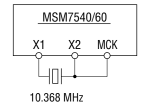
X1, X2

Crystal oscillator (10.368 MHz) connection.

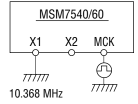
Connect X2, the clock output pin, directly to the MCK pin.

When using a conventional external clock of 10.368 MHz, X1 should be connected to the ground, leave X2 open, and provide the external clock through the MCK pin.

<Using a self-oscilation circuit>



<Using an external clock>



ABSOLUTE MAXIMUM RATINGS

Parameter	Symbol	Condition	Rating	Unit
Power Supply Voltage	V_{DD}	_	-0.3 to +7	٧
Analog Input Voltage	V _{AIN}	_	-0.3 to V _{DD} + 0.3	٧
Digital Input Voltage	V _{DIN}	_	-0.3 to V _{DD} + 0.3	٧
Storage Temperature	T _{STG}	_	−55 to +150	°C

RECOMMENDED OPERATING CONDITIONS

Parameter Symbol		Condition	Min.	Тур.	Max.	Unit
Power Supply Voltage	V _{DD}	Voltage must be fixed	4.5	_	5.5	٧
Operating Temperature	Ta	_	-25	+25	+70	°C
		MCK, XSYNC, RSYNC, PCMRI,				
Input High Voltage	V _{IH}	PCMSI, BCLKA, BCLKB, IR,	2.2	_	V_{DD}	V
		LPS, PDN, RES				
		MCK, XSYNC, RSYNC, PCMRI,				
Input Low Voltage	V _{IL}	PCMSI, BCLKA, BCLKB, IR,	0	_	0.6	V
		LPS, PDN, RES				
Master Clock Frequency	f _{MCK}	MCK	-0.01%	10.368	+0.01%	MHz
Dit Clock Fragency	f _{BCKA}	BCLKA	32	_	2048	kHz
Bit Clock Freqency	f _{BCKB}	BCLKB	64	_	2048	kHz
Synchronous Signal Frequency	f _{SYMC}	XSYNC, RSYNC	_	8.0	_	kHz
Clock Duty Ratio	D _C	MCK, BCLKA, BCLKB	30	50	70	%
		MCK, XSYNC, RSYNC, PCMRI,				
Digital Input Rise Time	t _{lr}	PCMSI, BCLKA, BCLKB, IR,	_	_	50	ns
		LPS, PDN, RES				
		MCK, XSYNC, RSYNC, PCMRI,				
Digital Input Fall Time	t _{lf}	PCMSI, BCLKA, BCLKB, IR,	_	_	50	ns
		LPS, PDN, RES				
Transmit Cuna Cianal Catting Time	t _{XS}	BCLKA, BCLKB to XSYNC	100	_	_	ns
Transmit Sync Signal Setting Time	t _{XS}	XSYNC to BCLKA, BCLKB	100	_	_	ns
Receive Sync Signal Setting Time	t _{RS}	BCLKA, BCLKB to RSYNC	100	_		ns
neceive Sylic Signal Setting Time	t _{SR}	RSYNC to BCLKA, BCLKB	100	_	_	ns
Synchronous Signal Width	tws	XSYNC, RSYNC	1 BCLK	_	100	μs
PCM, ADPCM Set-up Time	t _{DS}	_	100	_	_	ns
PCM, ADPCM Hold Time	t _{DH}	_	100	_	_	ns
Digital Output Load	R _{DL}	IS (Pull-up Resistor)	500	_	_	Ω
Digital Output Load	C _{DL}	IS, PCMSO, PCMRO			100	pF
Bypass Capacitor for SG	C _{SG}	SG↔GND	_	10 + 0.1		μF

ELECTRICAL CHARACTERISTICS

DC and Digital Interface Characteristics

 $(V_{DD} = 4.5 \text{ V to } 5.5 \text{ V}, \text{ Ta} = -25^{\circ}\text{C to } +70^{\circ}\text{C})$

Parameter	Symbol	Condition	Min.	Тур.	Max.	Unit
Davis Ossala Ossala		Operating Mode,		10	0.4	
	I _{DD1}	(When no signal, and $V_{DD} = 5.0 \text{ V}$)	_	12	24	mA
Power Supply Current		Power Down Mode		0.0	0.5	
	I _{DD2}	(When VDD = 5.0 V)		0.2	0.5	mA
Input High Voltage	V _{IH}	_	2.2	_	V_{DD}	V
Input Low Voltage	V _{IL}	_	0.0	_	0.6	V
Input Leakage Current	I _{IH}	$V_I = V_{DD}$	_		2.0	μA
IIIput Leakage Guireit	I _{IL}	$V_I = 0 V$	_	_	0.5	μΑ
Output Low Voltage	V _{OL}	1 LSTTL, Pull-up: 500Ω	0.0	0.2	0.4	V
Output Leakage Current	I ₀	IS	_	_	10	μΑ
Input Capacitance	C _{IN}	_		5	_	pF

Transmit Analog Interface Characteristics

Parameter	Symbol	Condition	Min.	Тур.	Max.	Unit
Input Resistance	R _{INX}	AIN1, AIN2	10	_	_	MΩ
Output Load Resistance	R _{LGX}	GSX1, GSX2	50	_	_	kΩ
Output Load Capacitance	C _{LGX}	GSX1, GSX2	_	_	100	pF
Output Amplitude	V _{OGX}	GSX1, GSX2, $R_L = 50 \text{ k}\Omega$	_	_	*2.226	V_{PP}
Input Offset Voltage	V _{OFGX}	Pre-OPAMPs	-20	_	+20	mV
SG Output Voltage	V _{SG}		_	2.4	_	V
SG Output Impedance	R _{SG}	1	_	40	80	kΩ
SG Rise Time	т	SG↔GND 10 μF + 0.1 μF		700		mo
	T _{SG}	(Rise time to 90% of max. level)	_	/00	_	ms

^{*} $-3 \text{ dBm } (600 \Omega) = 0 \text{ dBm0}, +3.14 \text{ dBm0} = 2.226 \text{ V}_{PP} \text{ (MSM7540)}$

 $^{-3 \}text{ dBm } (600 \Omega) = 0 \text{ dBm0}, +3.17 \text{ dBm0} = 2.226 \text{ V}_{PP} \text{ (MSM7560)}$

Receive Analog Interface Characteristics

Parameter	Symbol	C	ondition	Min.	Тур.	Max.	Unit
Input Resistance	R _{INPW}	PWI		10	_	_	MΩ
Output Load Pasiatanea	R _{LVF}	VFR0		50		_	kΩ
Output Load Resistance	R _{LAO}	AOUT+, AO	UT–	1.2	_	_	kΩ
Output Consoitones	C _{LVF}	VFR0		_	_	100	pF
Output Capacitance	C _{LAO}	AOUT+, AOUT-		_	_	100	pF
	V _{OVF}	VFR0	$R_L = 50 \text{ k}\Omega$	_	_	*2.226	V _{PP}
Output Valtage Level	V _{OAO}	AOUT+, AOUT-	$R_L = 1.2 \text{ k}\Omega$	_	_	*2.226	V _{PP}
Output Voltage Level			$Z_L = 350 \Omega$ + 120 nF(See Fig.1)	_	_	*2.226	V _{PP}
	V _{OFVF}	VFR0		-100	_	+100	mV
Offset Voltage	V _{OFAO}	AOUT+, AOUT- (GAIN = 0 dB), Power amp only		-20	_	+20	mV
Open Loop Gain	G _{DB}	Power amp (0.3 to 3.4 kHz, $Z_L = 350 \Omega + 120 \text{ nF}$)(See Fig.1)		40	_	_	dB

^{*} -3 dBm (600 Ω) = 0 dBm0, + 3.14 dBm0 = 2.226 V_{PP} (MSM7540) -3 dBm (600 Ω) = 0 dBm0, + 3.17 dBm0 = 2.226 V_{PP} (MSM7560)

AC Chracteristics

 $(V_{DD} = 4.5 \text{ V to } 5.5 \text{ V}, \text{ Ta} = -25^{\circ}\text{C to } +70^{\circ}\text{C})$

			Condition	(*00	- 1.0 V to	5.5 V, 1a =	20 0 10	170 0)
Parameter	Symbol		Level		Min.	Тур.	Max.	Unit
	-	(Hz)	(dBm0)	Others		.,,,,		
	L _{OSS} T1	0 to 60			25	_	_	dB
	L _{OSS} T2	300 to 3000			-0.15	_	+0.20	dB
Transmit Frequency	L _{OSS} T3	1020	0			Reference		dB
Response	L _{OSS} T4	3300	0		-0.15	_	+0.80	dB
	L _{OSS} T5	3400			0	_	0.80	dB
	L _{OSS} T6	3968.75			14	_	_	dB
	Loss R1	0 to 3000			-0.15	_	+0.20	dB
Receive Frequency	L _{OSS} R2	1020				Reference		dB
Response	L _{OSS} R3	3300	0	-	-0.15	_	+0.80	dB
nesponse	L _{OSS} R4	3400			0	_	0.80	dB
	L _{OSS} R5	3968.75			14	_	_	dB
	SD T1		3		35	_	_	dB
Transmit Signal	SD T2		0		35	_	_	dB
to Distortion Ratio	SD T3	1020	-30	(*1)	35	_	_	dB
to Distortion natio	SD T4		-40		28	_	_	dB
	SD T5		–45		23	_	_	dB
	SD R1		3		35	_	_	dB
Receive Signal	SD R2		0		35	_	_	dB
to Distortion Ratio	SD R3	1020	-30	(*1)	35	_	_	dB
to Distortion natio	SD R4		-40		28	_	_	dB
	SD R5		–45		23	_	_	dB
	GT T1		3		-0.2 —		+0.2	dB
Transmit Gain	GT T2		-10			Reference		dB
Tracking	GT T3	1020	-40		-0.2	_	+0.2	dB
Hacking	GT T4			-0.5	_	+0.5	dB	
GT T5	GT T5		– 55		-1.2	_	+1.2	dB
	GT R1		3		-0.2	_	+0.2	dB
Receive Gain	GT R2		-10			Reference		dB
Tracking	GT R3	1020	-40	_ —	-0.2	_	+0.2	dB
Hacking	GT R4		-50	_	-0.5	_	+0.5	dB
	GT R5		– 55		-1.2	_	+1.2	dB

^{*1} Use the P-message weighted filter

AC Characteristics (Continued)

			Condition						
Parameter	Symbol	Freq. (Hz)	Level (dBm0)	Others	Min.	Тур.	Max.	Unit	
Idla Channal Naisa	N _{IDLT}	_	AIN = SG	(*1)	_	_	-69 (-72)	dBm0p	
Idle Channel Noise	N _{IDLR}	_	_	(*1) (*2)	_	_	-72 (-75)	(dBmp)	
Absolute Signal	A _{VT}	1020	0	GSX2	0.488	0.548 (*3)	0.615	Vrms	
Amplitude	Avr			VFR0	0.488	0.548 (*3)	0.615	Vrms	
Power Supply Noise	P _{SRRT}	Noise Freq.	Noise Level		30	_	_	dB	
Rejection Ratio	P _{SRRR}	: 0 to 50 kHz	: 50 mV _{PP}		30	_	_	dB	
	t _{SDX}				50	_	200	ns	
Digital Output	t _{SDR}	_	_	1 LSTTL + 100 pF,		50		200	ns
Delay Time	t_{XD1}, t_{RD1}			_	Pull-up: 500 Ω	_	50	_	200
Dolay Tillie	t_{XD2}, t_{RD2}		1 ull-up. 500 \$2		50	_	200	ns	
	t_{XD3} , t_{RD3}				50	_	200	ns	

^{*1} Use the P-message weighted filter

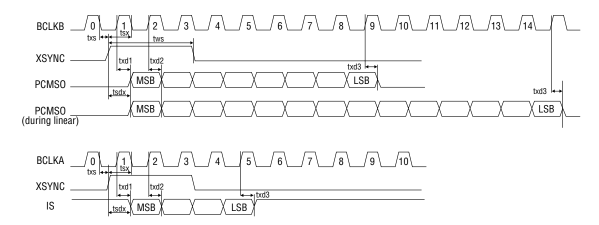
Note: All ADPCM coder and decoder characteristics comply with ITU-T Recommendation G.721.

^{*2} PCMRI input code "11010101"(MSM7540) "11111111"(MSM7560)

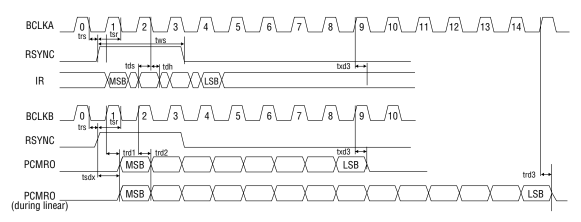
^{*3} 0.548 Vrms = 0 dBm0 = -3 dBm

TIMING DIAGRAM

Transmit Side PCM/ADPCM Data Interface



Receive Side PCM/ADPCM Data Interface

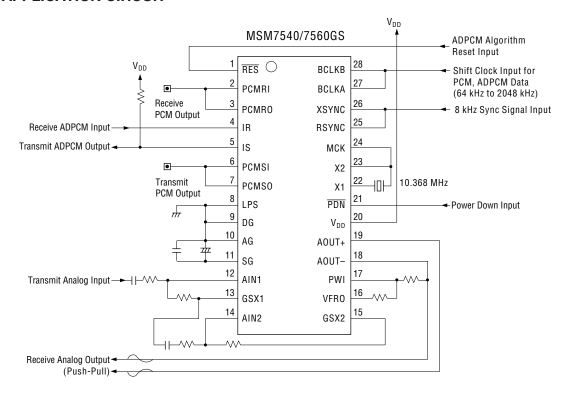


Note: Linear format

A code of an input/output level is determined by the 14-bit 2'compliment. Refer to the table below for code format.

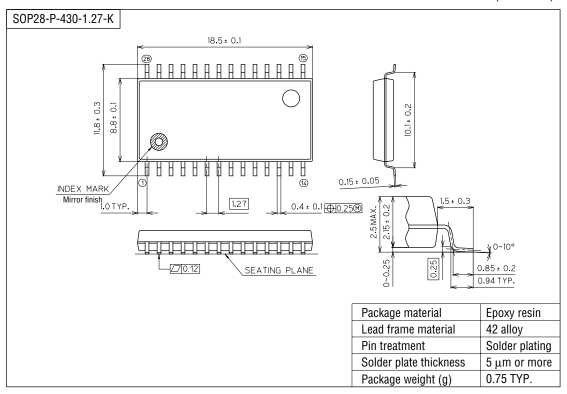
Input/Output level	MSB to LSB
+Full-scall	01111111111111
0	00000000000000
-Full-scall	10000000000000

APPLICATION CIRCUIT



PACKAGE DIMENSIONS

(Unit: mm)



Notes for Mounting the Surface Mount Type Package

The SOP, QFP, TSOP, SOJ, QFJ (PLCC), SHP and BGA are surface mount type packages, which are very susceptible to heat in reflow mounting and humidity absorbed in storage. Therefore, before you perform reflow mounting, contact Oki's responsible sales person for the product name, package name, pin number, package code and desired mounting conditions (reflow method, temperature and times).

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