

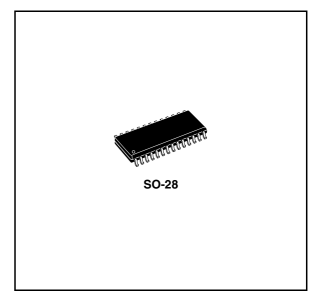
3 band car audio processor

Features

- 4 stereo inputs
- Soft-step volume
- Bass, middle, treble and loudness
- Direct mute and soft-mute
- Four independent speaker outputs
- Sub woofer output
- Soft-step speaker/subwoofer control
- 7 bands spectrum analyzer
- Digital control:
 - I²C bus interface

Description

The TDA7419 is a high performance signal processor specifically designed for car radio applications. The device includes a high performance audioprocessor with fully integrated audio filters.



The digital control allows programming in a wide range of filter characteristics. By the use of BICMOS-process and linear signal processing low distortion and low noise are obtained.

Table 1. Device summary

Order code	Package	Packing
TDA7419	SO-28	Tube
TDA7419TR	SO-28	Tape and reel

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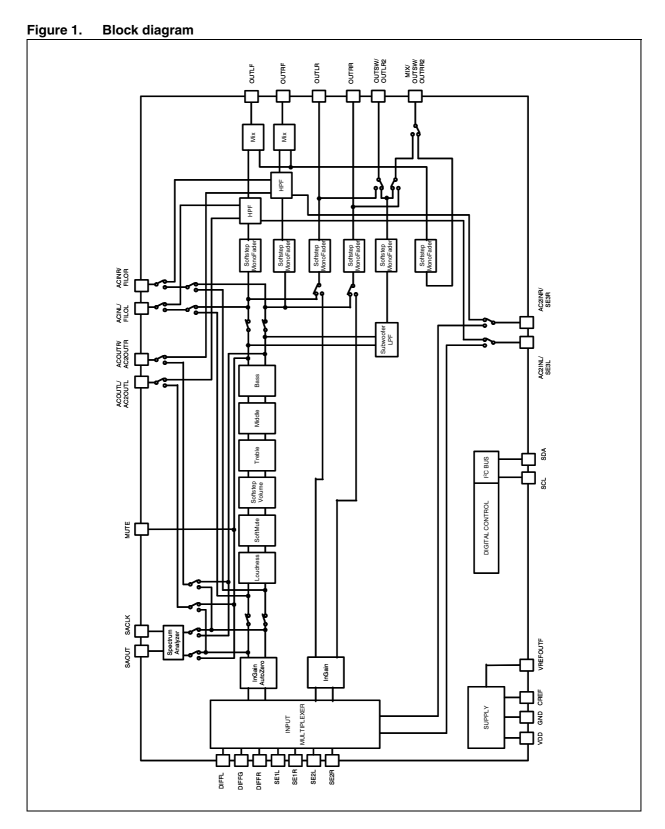
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Block diagram TDA7419

1 Block diagram



TDA7419 Pin description

2 Pin description

Figure 2. Pin connection (top view)

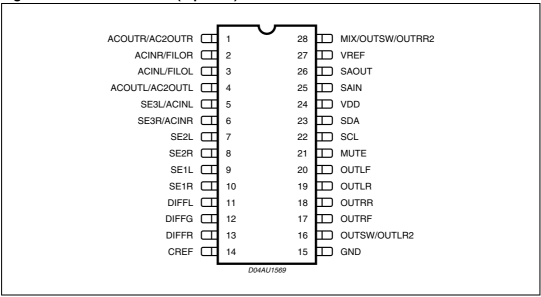


Table 2. Pin description

Pin N#	Pin name	Function	I/O
1	ACOUTR / AC2OUTR	AC coupling right output / HPF filter AC2OUT right channel	0
2	ACINR / FILOR	AC coupling right input / HPF filter FILO right channel	I/O
3	ACINL / FILOL	AC coupling left input / HPF filter FILO left channel	I/O
4	ACOUTL / AC2OUTL	AC coupling left output / HPF filter AC2OUT left channel	0
5	SE3L / ACINL	Single-ended input 3 left channel / AC coupling left input	I
6	SE3R / ACINR	Single-ended input 3 right channel / AC coupling right input	I
7	SE2L	Single-ended input 2 left channel	I
8	SE2R	Single-ended input 2 right channel	I
9	SE1L	Single-ended input 1 left channel	I
10	SE1R	Single-ended input 1 Right channel	I
11	DIFFL	Pseudo differential stereo input left	I
12	DIFFG	Pseudo differential stereo input common	I
13	DIFFR	Pseudo differential stereo input right	I
14	CREF	Reference capacitor	0
15	GND	Ground	S
16	OUTSW / OUTLR2	Subwoofer output / 2 nd rear left output	0
17	OUTRF	Front right output	0

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Pin description TDA7419

Table 2. Pin description (continued)

Pin N#	Pin name	Function	I/O
18	OUTRR	Rear right output	0
19	OUTLR	Rear left output	0
20	OUTLF	Front left output	0
21	MUTE	External mute pin	I
22	SCL	I2C bus clock	I
23	SDA	I2C bus data	I/O
24	VDD	Supply	S
25	SAIN	Spectrum analyzer clock input	I
26	SAOUT	Spectrum analyzer output	0
27	VREF	Vref output	0
28	MIX / OUTSW / OUTRR2	Mix input / Additional subwoofer output / 2 nd rear right output	I/O

3 Electrical specifications

3.1 Supply

Table 3. Supply

Symbol	Parameter	Test condition	Min.	Тур.	Max.	Unit
V _s	Supply voltage		8.0	8.5	10	V
Is	Supply current	V _s = 8.5 V	30	35	40	mA
SVRR	Ripple rejection @ 1 kHz	Audioprocessor (all Filters flat)	60			dB

3.2 Thermal data

Table 4. Thermal data

Symbol	Parameter	Value	Unit
R _{Th j-pins}	Thermal resistance junction to pinsmax	85	°C/W

3.3 Absolute maximum ratings

Table 5. Absolute maximum ratings

Symbol	Parame	Value	Unit	
V _s	Operating supply voltage	Operating supply voltage		V
T _{amb}	Operating temperature range		-40 to 85	°C
T _{stg}	Storage temperature range		-55 to +150	°C
		Human body model	≥±1750	
V _{ESD}	ESD withstand voltage Machine model		≥±150	V
		Charged device model	≥±1500	

3.4 Electrical characteristics

Table 6. Electrical characteristics $V_S = 8.5V$; $T_{amb} = 25$ °C; $R_L = 10$ kΩ; all gains = 0 dB; f = 1 kHz; unless otherwise specified

Symbol	Parameter	Test condition	Min.	Тур.	Max.	Unit
Supply			.	•		•
V _S	Supply voltage		8	8.5	10	V
I _S	Supply current		27	37	47	mA
Input sele	ector	,	1			
R _{in}	Input resistance	All single ended inputs	70	100	130	kΩ
V	Clinning lovel	All Input	1.8	2		V _{RMS}
V_{CL}	Clipping level	QD input	1.7	2		V _{RMS}
S _{IN}	Input separation		80	100		dB
G _{IN MIN}	Min. input gain		-1	0	1	dB
G _{IN MAX}	Max. input gain		13	15	17	dB
G _{STEP}	Step resolution		0.5	1	1.5	dB
\/	DC store	Adjacent gain steps	-5	1	5	mV
V_{DC}	DC steps	G _{MIN} to G _{MAX}	-20	4	20	mV
V _{offset}	Remaining offset with AutoZero			0.5		mV
Differenti	al stereo inputs		<u>.</u>			
R _{in}	Input resistance	Differential	70	100	130	ΚΩ
CMDD	Company was do not setting wetting	V _{CM} =1 VRMS @ 1 kHz	46	70		dB
CMRR	Common mode rejection ratio	V _{CM} =1 VRMS @ 10 kHz	46	60		dB
e _{No}	Output noise @ speaker outputs	20 Hz to 20 kHz, flat; all stages 0 dB		12		μV
Mixing co	ontrol		<u>.</u>			
M_{LEVEL}	Mixing ratio	Main / mix source		-6/-6		dB
G _{MAX}	Max gain		13	15	17	dB
A _{MAX}	Max attenuation		-83	-79	-75	dB
A _{STEP}	Step resolution		0.5	1	1.5	dB
Loudnes	s control					
A _{MAX}	Max attenuation		-17	-15	-13	dB
A _{STEP}	Step resolution		0.5	1	1.5	dB
		f _{P1}	360	400	440	Hz
f_{Peak}	Peak frequency	f _{P2}	720	800	880	Hz
		f _{P3}	2200	2400	2600	Hz

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Table 6.

Electrical characteristics (continued) $V_S=8.5V;\, T_{amb}=25^{\circ}C;\, R_L=10k\Omega;\, all\,\, gains=0\,\, dB;\, f=1\,\, kHz;\, unless\,\, otherwise\,\, specified$

Symbol	Parameter	Test condition	Min.	Тур.	Max.	Unit
Volume c	ontrol		•	•		
G _{MAX}	Max gain		13	15	17	dB
A _{MAX}	Max attenuation		-83	-79	-75	dB
A _{STEP}	Step resolution		0.5	1	1.5	dB
F	Attenuation set error	G = -20 to +20 dB	-0.75	0	+0.75	dB
E _A	Alteridation set error	G = -79 to -20 dB	-4	0	3	dB
E _T	Tracking error				2	dB
V_{DC}	DC steps	Adjacent attenuation steps	-3	0.1	3	mV
		From 0dB to G _{MIN}	-5	0.5	5	mV
Soft-mute						
A _{MUTE}	Mute attenuation		80	100		dB
		T1		0.48	1	ms
T_D	Delay time	T2		0.96	2	ms
		T3	70	123	170	ms
V_{THLow}	Low threshold for SM pin				1	V
V _{TH High}	High threshold for SM pin		2.5			٧
R_{PU}	Internal pull-up resistor		32	45	58	kΩ
V_{PU}	Internal pull-up voltage			3.3		V
Bass con	trol					
		f _{C1}	54	60	66	Hz
Fc	Center frequency	f_{C2}	72	80	88	Hz
FC	Cerner frequency	f _{C3}	90	100	110	Hz
		f_{C4}	180	200	220	Hz
		Q ₁	0.9	1	1.1	
0	Quality factor	Q ₂	1.1	1.25	1.4	
Q _{BASS}	Quality factor	Q_3	1.3	1.5	1.7	
		Q ₄	1.8	2	2.2	
C _{RANGE}	Control range		±14	±15	±16	dB
A _{STEP}	Step resolution		0.5	1	1.5	dB
		DC = off	-1	0	+1	dB
DC _{GAIN}	Bass-DC-gain	DC = on (shelving filter, use for cut only)		-4.4		dB

Table 6.

Electrical characteristics (continued) $V_S=8.5V;\, T_{amb}=25^{\circ}C;\, R_L=10k\Omega;\, all\,\, gains=0\,\, dB;\, f=1\,\, kHz;\, unless\,\, otherwise\,\, specified$

Symbol	Parameter	Test condition	Min.	Тур.	Max.	Unit
Middle co	ontrol	•	<u> </u>		<u>I</u>	J.
C _{RANGE}	Control range		±14	±15	±16	dB
A _{STEP}	Step resolution		0.5	1	1.5	dB
		f _{C1}	400	500	600	Hz
		f _{C2}	0.8	1	1.2	kHz
f _c	Center frequency	f_{C3}	1.2	1.5	1.8	kHz
		f_{C4}	2	2.5	3	kHz
		Q ₁	0.45	0.5	0.55	
0		Q_2	0.65	0.75	0.85	
Q_{BASS}	Quality factor	Q_3	0.9	1	1.1	
		Q_4	1.1	1.25	1.4	
Treble co	ntrol	1			I	
C _{RANGE}	Clipping level		±14	±15	±16	dB
A _{STEP}	Step resolution		0.5	1	1.5	dB
		f _{C1}	8	10	12	kHz
	Contar fraguancy	f_{C2}	10	12.5	15	kHz
fc	Center frequency	f _{C3}	12	15	18	kHz
		f _{C4}	14	17.5	21	kHz
Speaker	attenuators	-	•	I	I.	
G _{MAX}	Max gain		14	15	16	dB
A _{MAX}	Max attenuation		-83	-79	-75	dB
A _{STEP}	Step resolution		0.5	1	1.5	dB
A _{MUTE}	Mute attenuation		80	90		dB
E _E	Attenuation set error				2	dB
V_{DC}	DC steps	Adjacent attenuation steps	-5	0.1	5	mV
AUdio ou	tputs		•	•	ı	•
V _{CL}	Clipping level		1.8	2		V_{RMS}
R _{OUT}	Output impedance			30	100	W
R_L	Output load resistance	d = 0.3%	2			kΩ
C _L	Output load capacitor				10	nF
V _{DC}	DC voltage level		3.8	4.0	4.2	V
Subwoof	er attenuator	•	•	•	•	•
G _{MAX}	Max gain		14	15	16	dB
A _{MAX}	Max attenuation		-83	-79	-75	dB

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Table 6.

Electrical characteristics (continued) $V_S=8.5V;\, T_{amb}=25^{\circ}C;\, R_L=10k\Omega;\, all\,\, gains=0\,\, dB;\, f=1\,\, kHz;\, unless\,\, otherwise\,\, specified$

Symbol	Parameter	Test condition	Min.	Тур.	Max.	Unit			
A _{STEP}	Step resolution		0.5	1	1.5	dB			
A _{MUTE}	Mute attenuation		80	90		dB			
E _E	Attenuation set error				2	dB			
V _{DC}	DC steps	Adjacent attenuation steps	-5	1	5	mV			
Subwoofer lowpass									
		f _{LP1}	72	80	88	Hz			
f_{LP}	Lowpass corner frequency	f_{LP2}	108	120	132	Hz			
		f _{LP3}	144	160	176	Hz			
HPF effec	ot .		•						
G _{MAX}	Max gain		21	22	23	dB			
G _{MIN}	Min gain		3	4	5	dB			
A _{STEP}	Step resolution		1.5	2	2.5	dB			
Spectrun	n analyzer control		•						
V _{SAOut}	Output voltage range		0		3.3	V			
f _{C1}	Center frequency band 1		5.5	62	69	Hz			
f _{C2}	Center frequency band 2		141	157	173	Hz			
f _{C3}	Center frequency band 3		356	392	436	Hz			
f _{C4}	Center frequency band 4		0.9	1	1.1	kHz			
f _{C5}	Center frequency band 5		2.26	2.51	2.76	kHz			
f _{C6}	Center frequency band 6		5.70	6.34	6.98	kHz			
f _{C7}	Center frequency band 7		14.4	16	17.6	kHz			
Q	Quality factor	Q1	1.62	1.8	1.98				
	Quality lactor	Q2	3.15	3.5	3.85				
f _{SACIk}	Clock frequency		3		100	kHz			
t _{Sadel}	Analog output delay time		2			μS			
t _{repeat}	Spectrum analyzer repeat time		50			ms			
t _{intres}	Internal reset time			4.5		ms			
General									
- Arra	Output noise	BW = 20 Hz to 20 kHz all gain = 0dB		12	20	μV			
e _{NO}	Calput Holoc	BW = 20 Hz to 20 kHz output muted		6	15	μV			
S/N	Signal to noise ratio	all gain = 0 dB flat; $V_0 = 2 V_{RMS}$		100		dB			
D	Distortion	V _{IN} = 1 V _{RMS} ; all stages 0 dB		0.01	0.1	%			
S _C	Channel separation left/right		80	90		dB			

4 Description of the audio processor

4.1 Audio processor features

- Input Multiplexer
 - QD / SE: quasi-differential stereo inputs, with selectable single-ended mode
 - SE1: stereo single-ended input
 - SE2: stereo single-ended input
 - SE3 / AC2IN: stereo single-ended input / HPF filter input
 - In-Gain 0 to 15dB, 1dB steps
 - internal offset-cancellation (AutoZero)
 - separate second source-selector
- Mixing stage
 - mixable to front speaker-outputs
- Loudness
 - 2nd order frequency response
 - programmable center frequency (400Hz/800Hz/2400Hz)
 - 15 dB with 1 dB steps
 - selectable low and high frequency boost
 - selectable flat-mode (constant attenuation)
- Volume
 - +15 dB to -79 dB with 1 dB step resolution
 - soft-step control with programmable blend times
- Bass
 - 2nd order frequency response
 - center frequency programmable in 4 steps (60 Hz/80 Hz/100 Hz/200 Hz)
 - Q programmable 1.0/1.25/1.5/2.0
 - DC gain programmable
 - -15 to 15 dB range with 1 dB resolution
- Middle
 - 2nd order frequency response
 - center frequency programmable in 4 steps (500Hz/1KHz/1.5KHz/2.5KHz)
 - Q programmable 0.5/0.75/1.0/1.25
 - DC gain programmable
 - -15 to 15dB range with 1dB resolution
- Treble
 - 2nd order frequency response
 - center frequency programmable in 4 steps (10KHz/12.5KHz/15KHz/17.5KHz)
 - -15 to 15dB range with 1dB resolution
- Spectrum analyzer
 - seven bandpass filters
 - 2nd order frequency response

- programmable Q factor for different visual appearance
- analog output
- controlled by external serial clock

Speaker

- 4 independent soft-step speaker controls, +15dB to -79dB with 1dB steps
- Independent programmable mix input with 50% mixing ratio for front speakers
- direct mute

Subwoofer

- 2nd order low pass filter with programmable cut off frequency
- single-ended mono output independent soft-step level control, +15dB to -79dB with 1dB steps

Mute functions

- direct mute
- digitally controlled Soft-mute with 3 programmable mutetimes(0.48ms/0.96ms/123ms)

Effect

gain effect, or high pass effect with fixed external components

4.2 Input stages

In the basic configuration, one stereo quasi-differential and three (two in case of HPS applications) single ended stereo inputs are available.

4.2.1 Quasi-differential stereo input (QD)

The QD input is implemented as a buffered quasi-differential stereo stage with 100 k Ω input-impedance at each input. The attenuation is fixed to -3 dB in order to adapt the incoming signal level.

4.2.2 Single-ended stereo input (SE1, SE2, SE3/AC2IN)

The input impedance at each input is 100 k Ω and the attenuation is fixed to -3dB for incoming signals. The input for SE3 is also configurable as part of the interface for external filters in HPS applications (AC2IN)

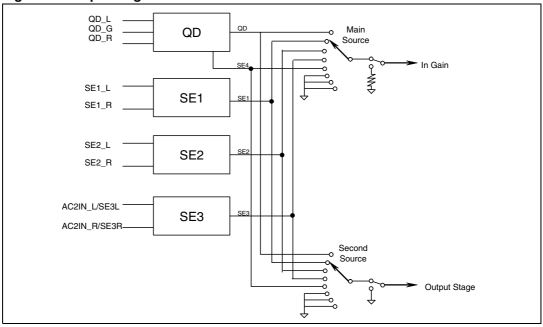


Figure 3. Input stage

4.3 AutoZero

The AutoZero allows a reduction of the number of pins as well as external components by canceling any offset generated by or before the In-Gain-stage (Please notice that externally generated offsets, e.g. generated through the leakage current of the coupling capacitors, are not canceled).

The auto-zeroing is started every time the input source is changed and needs max. 0.3ms for the alignment. To avoid audible clicks the Audio processor is muted before the loudness stage during this time. The AutoZero feature is only present in the main signal-path.

4.3.1 AutoZero remain

In some cases, for example if the µP is executing a refresh cycle of the I²C bus programming, it is not useful to start a new AutoZero action because no new source is selected and an undesired mute would appear at the outputs. For such applications, it can be switched in the AutoZero remain mode (bit 6 of the subaddress byte). If this bit is set to high, the AutoZero will not be invoked and the old adjustment-value remains.

4.4 Loudness

There are four parameters programmable in the loudness stage:

4.4.1 Attenuation

Figure 4 shows the attenuation as a function of frequency at $f_P = 400 \text{ Hz}$

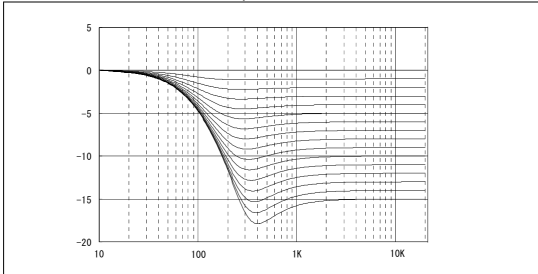


Figure 4. Loudness attenuation @ $f_P = 400 \text{ Hz}$.

4.4.2 Peak frequency

Figure 5 shows the three possible peak frequencies 400 Hz, 800 Hz and 2.4 kHz.

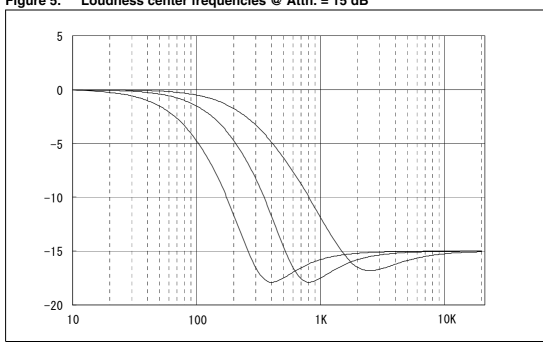


Figure 5. Loudness center frequencies @ Attn. = 15 dB

4.4.3 Low and high frequency boost

Figure 6 shows the different loudness shapes in low and high frequency boost.

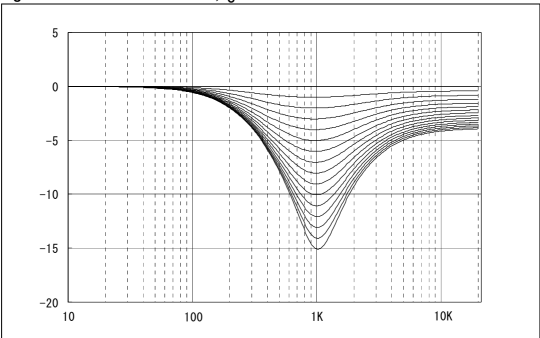


Figure 6. Loudness attenuation, f_C = 2.4 kHz

4.4.4 Flat mode

In flat mode the loudness stage works as a 0 dB to -15 dB attenuator.

4.5 Soft-mute

The digitally controlled soft-mute stage allows muting/demuting the signal with a I^2C bus programmable slope. The mute process can either be activated by the soft-mute pin or by the I^2C bus. This slope is realized in a special S-shaped curve to mute slow in the critical regions (see *Figure 7*).

For timing purposes the bit 0 of the I^2C bus output register is set to 1 from the start of muting until the end of demuting.

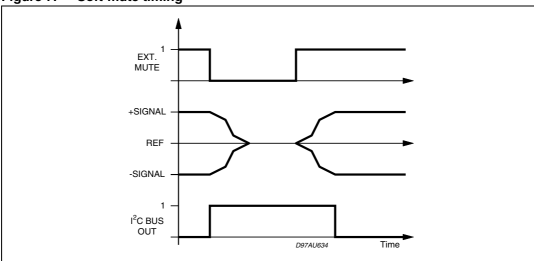


Figure 7. Soft-mute timing

Please notice that a started mute-action is always terminated and could not be interrupted by a change of the mute -signal

4.5.1 Soft-step volume

When the volume level is changed audible clicks could appear at the output. The root cause of those clicks

could either be a DC-Offset before the volume-stage or the sudden change of the envelope of the audiosignal. With the soft-step feature both kinds of clicks could be reduced to a minimum and are no more audible. The blend-time from one step to the next is programmable in four steps.

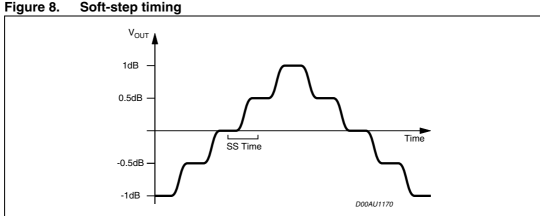


Figure 8.

For steps more than 0.5dB the Soft-step mode should be deactivated because it could generate a hard 1dB step during the blend-time.

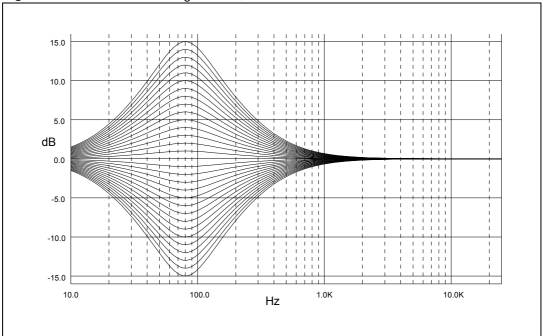
4.6 **Bass**

There are four parameters programmable in the bass stage:

4.6.1 Attenuation

Figure 9 shows the attenuation as a function of frequency at a center frequency of 80 Hz.

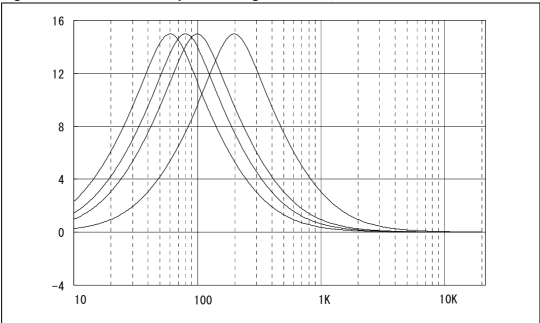
Figure 9. Bass control @ f_C = 80 Hz, Q = 1



4.6.2 Center frequency

Figure 10 shows the four possible center frequencies 60, 80, 100 and 200 Hz.

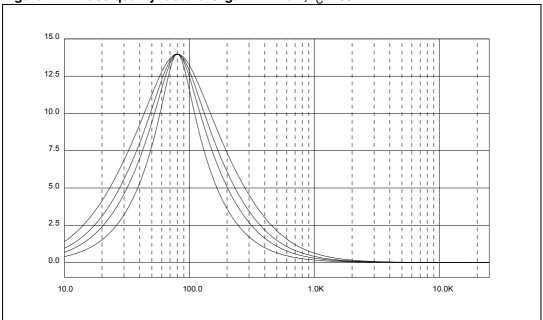
Figure 10. Bass center frequencies @ gain = 15 dB, Q = 1



4.6.3 Quality factors

Figure 11 shows the four possible quality factors 1, 1.25, 1.5 and 2.

Figure 11. Bass quality factors @ gain = 14 dB, f_C = 80 Hz



4.6.4 DC mode

It is used for cut only for shelving filter. In this mode the DC gain is increased by 4.4 dB. In addition the programmed center frequency and quality factor is decreased by 25 % which can be used to reach alternative center frequencies or quality factors.

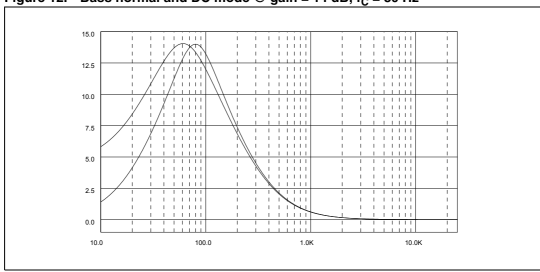


Figure 12. Bass normal and DC mode @ gain = 14 dB, f_C = 80 Hz

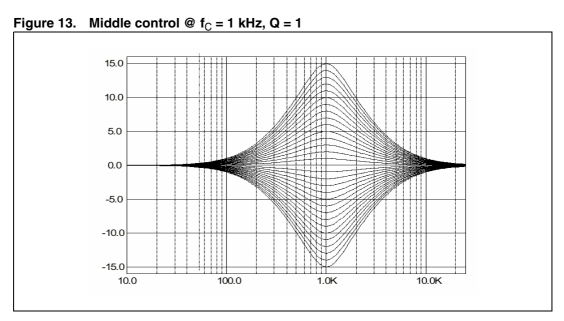
1. The center frequency, Q and DC-mode can be set fully independently.

4.7 Middle

There are three parameters programmable in the middle stage:

4.7.1 Attenuation

Figure 13 shows the attenuation as a function of frequency at a center frequency of 1 kHz.



4.7.2 Center frequency

Figure 14 shows the four possible center frequencies 500 Hz, 1 kHz, 1.5 kHz and 2.5 kHz.

15 10 10 1·10³ 1·10⁴ 1·10³

Figure 14. Middle center frequencies @ gain = 14 dB, Q = 1

4.7.3 Quality factors

Figure 15 shows the four possible quality factors 0.5, 0.75, 1 and 1.25.

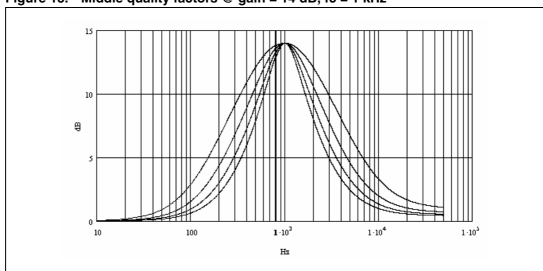


Figure 15. Middle quality factors @ gain = 14 dB, fc = 1 kHz

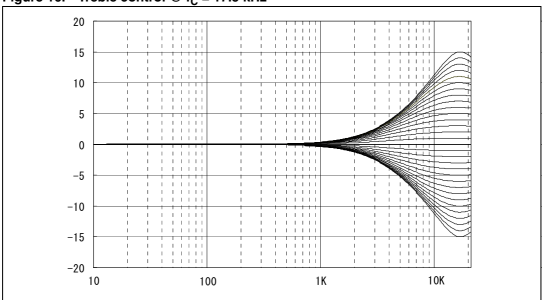
4.8 Treble

There are two parameters programmable in the treble stage:

4.8.1 Attenuation

Figure 16 shows the attenuation as a function of frequency at a center frequency of 17.5 kHz.

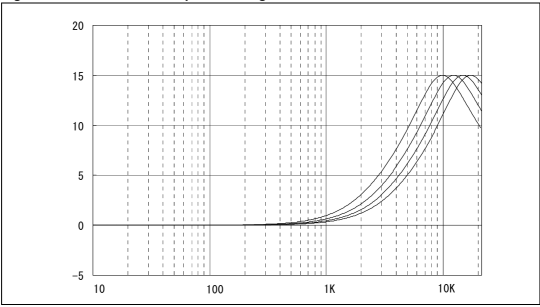
Figure 16. Treble control @ f_C = 17.5 kHz



4.8.2 Center frequency

Figure 17 shows the four possible center frequencies 10k, 12.5k, 15k and 17.5 kHz.

Figure 17. Treble center frequencies @ gain = 15 dB



4.9 Subwoofer filter

The subwoofer lowpass filter has butterworth characteristics with programmable cut-off frequency (80/120/160 Hz)

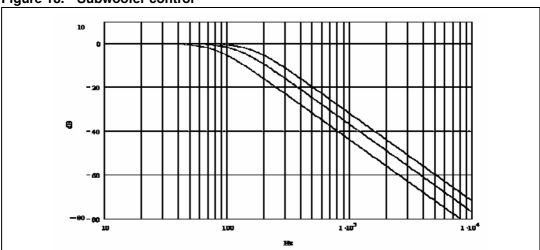
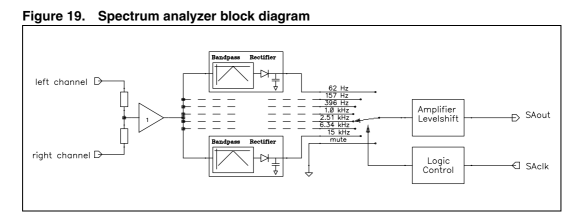


Figure 18. Subwoofer control

4.10 Spectrum analyzer

A fully integrated seven-band spectrum analyzer with programmable quality factor is present. The spectrum analyzer consists of seven band pass filters with rectifier and sample capacitor that stores the maximum peak signal level since the last read cycle. This peak signal level can be read by a microprocessor at the SAout pin. To allow easy interfacing to an analog port of the microprocessor, the output voltage at this pin is referred to device ground.

The microprocessor starts a read cycle with the negative going clock edge at the SAclk input. On the following positive clock edges, the peak signal level for the band pass filters is subsequently switched to SAout. Each analog output data is valid after the time t_{Sadel} . A reset of the sample capacitors is induced whenever SAclk remains high for the time t_{intres} . Note that a proper reset requires the clock signal SAclk to be held at high potential. Figure 20 shows the block diagram and figure 21 illustrates the read cycle timing of the spectrum analyzer.



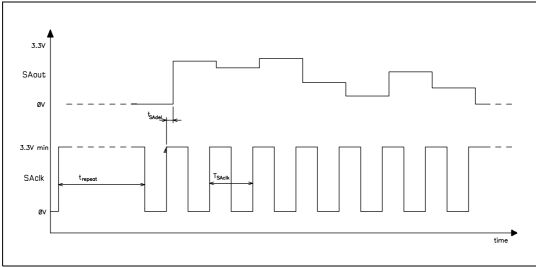


Figure 20. Timing of the spectrum analyzer

4.11 AC coupling

In some applications additional signal manipulations are desired, such as additional band equalizations. For this purpose, an AC coupling can be placed before the loudness attenuator or speaker-attenuators, which can be activated or internally shorted by I^2C bus. In short condition, the input-signal of the speaker-attenuator is available at the AC outputs. The input-impedance of this AC inputs is 50 $k\Omega$.

ACOUTL ACOUTR ACINE ACINE From Input MUX

From Input MUX

InGain

Filters

Speakers

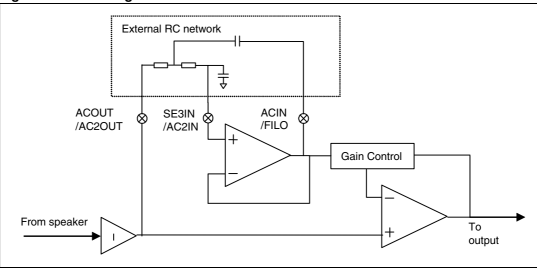
To Output

Figure 21. Diagram of AC coupling

4.12 HPF applications

For HPF applications, HPF filter is available for additional processing after the speaker control. It is a 2nd order butterworth highpass filter with selectable flat mode. *Figure 22* shows the diagram of the HPF that includes an external RC network.

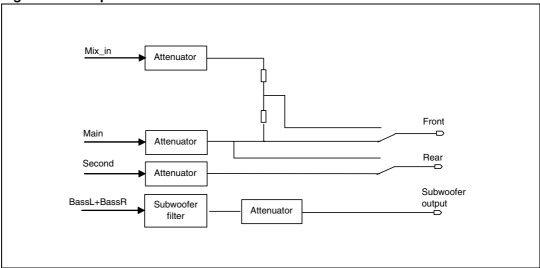
Figure 22. HPF diagram



4.13 Output selector and mixing

The output-selector allows the front and rear speakers to connect to different sources. The setup of the output selector is shown in Figure 24. A Mixing-stage is placed after the front speaker-attenuator and can be set to mixing-mode. Having a full volume-attenuator for the mix-signal, the stage offers a wide flexibility to adapt the mixing levels.

Figure 23. Output selector

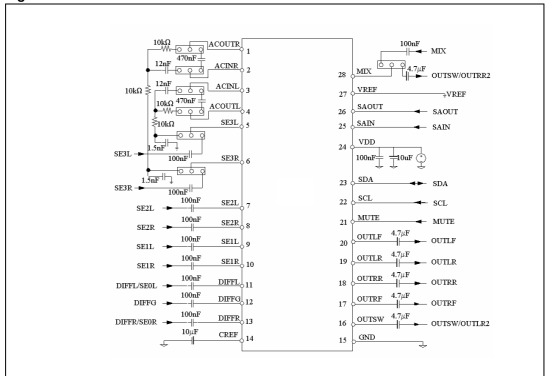


4.14 Audioprocessor testing

In the test mode, which can be activated by setting bit D7 of the IIC subaddress byte and bit D0 of the testing audioprocessor byte, several internal signals are available at the SE1R pin. In this mode, the input resistance of 100kOhm is disconnected from the pin. Internal signals available for testing are listed in the data-byte specification.

4.15 Test circuit

Figure 24. Test circuit



TDA7419 I²C bus specification

5 I²C bus specification

5.1 Interface protocol

The interface protocol comprises:

- a start condition (S)
- a chip address byte (the LSB determines read/write transmission)
- a subaddress byte
- a sequence of data (N-bytes + acknowledge)
- a stop condition (P)
- the max. clock speed is 500 kbits/s
- 3.3 V logic compatible

5.1.1 Receive mode

S = Start

 $R/W = "0" -> Receive Mode (Chip can be programmed by <math>\mu P$)

"1" -> Transmission Mode (Data could be received by μP)

ACK = Acknowledge

P = Stop

TS = Testing mode

AZ = AutoZero remain

AI = Auto increment

5.1.2 Transmission mode

|--|

SM = Soft-mute activated for main channel

X = Not Used

The transmitted data is automatic updated after each ACK. Transmission can be repeated without new chip address.

5.1.3 Reset condition

A Power on reset is invoked if the supply voltage is below than 3.5 V. After that the following data is written automatically into the registers of all subaddresses:

MSB							LSB
1	1	1	1	1	1	1	0

5/

5.2 Subaddress (receive mode)

Table 7. Subaddress (receive mode

MSB		Oubac		`			LSB	
12	l1	10	A 4	А3	A 2	A 1	Α0	Function
_								Testing mode
0 1								Off On
								AutoZero remain
	0							Off On
								Auto increment mode
		0						Off
		1	_	_	_	_	_	On
			0	0	0	0	0	Main source selector
			0	0	0	0	1	Main loudness
			0	0	0	1	0	Soft-mute / clock generator
			0	0	0	1	1	Volume
			0	0	1	0	0	Treble
			0	0	1	0	1	Middle
			0	0	1	1	0	Bass
			0	0	1	1	1	Second source selector
			0	1	0	0	0	Subwoofer / middle / bass
			0	1	0	0	1	Mixing / gain effect
			0	1	0	1	0	Speaker attenuator left front
			0	1	0	1	1	Speaker attenuator right front
			0	1	1	0	0	Speaker attenuator left rear
			0	1	1	0	1	Speaker attenuator right rear
			0	1	1	1	0	Mixing level control
			0	1	1	1	1	Subwoofer attenuator
			1	0	0	0	0	Spectrum analyzer / clock source / AC mode
			1	0	0	0	1	Testing audio processor

5.3 Data byte specification

Table 8. Main selector (0)

MSB							LSB	Function
D7	D6	D5	D4	D3	D2	D1	D0	Function
								Source selector
					0	0	0	QD/SE: QD
					0	0	1	SE1
					0	1	0	SE2
					0	1	1	SE3
					1	0	0	QD/SE: SE
					1	0	1	mute
					1	1	х	mute
								Input gain
	0	0	0	0				0 dB
	0	0	0	1				1 dB
	:	:	:	:				:
	1	1	1	0				14 dB
	1	1	1	1				15 dB
								AutoZero
0								on
1								off

Table 9. Main loudness (1)

MSB							LSB	Function
D7	D6	D5	D4	D3	D2	D1	D0	Function
								Attenuation
				0	0	0	0	0 dB
				0	0	0	1	-1 dB
				:	:	:	:	:
				1	1	1	0	-14 dB
				1	1	1	1	-1 5dB
								Center frequency
		0	0					Flat
		0	1					400 Hz
		1	0					800 Hz
		1	1					2400 Hz
								High boost
	0							on
	1							off
								Loudness soft-step
0								on
1								off

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Table 10. Soft-mute / clock generator (2)

MSB							LSB	Franklan
D7	D6	D5	D4	D3	D2	D1	D0	Function
								Soft-mute
							0	on
							1	off
								Pin influence for mute
						0		Pin and IIC
						1		IIC
								Soft-mute time
				0	0			0.48 ms
				0	1			0.96 ms
				1	х			123 ms
								Soft-step time
	0	0	0					0.160 ms
	0	0	1					0.321 ms
	0	1	0					0. 642 ms
	0	1	1					1.2 8ms
	1	0	0					2.56 ms
	1	0	1					5.12 ms
	1	1	0					10.24 ms
	1	1	1					20.48 ms
								Clock fast mode
0								on
1								off

Table 11. Volume / speaker / mixing / subwoofer attenuation (3, 10-15)

MSB							LSB	Function		
D7	D6	D5	D4	D3	D2	D1	D0	FullClion		
								Gain/attenuation		
	0	0	0	0	0	0	0	+0 dB		
	0	0	0	0	0	0	1	+1 dB		
	:	:	:	:	:	:	:	:		
	0	0	0	1	1	1	1	+15 dB		
	0	0	1	0	0	0	0	-0 dB		
	0	0	1	0	0	0	1	-1 dB		
	:	:	:	:	:	:	:	:		
	1	0	1	1	1	1	0	-78 dB		
	1	0	1	1	1	1	1	-79 dB		
	1	1	x	х	х	x	х	mute		
								Soft-step		
0								on		
1								off		

Table 12. Treble filter (4)

MSB							LSB	Function
D7	D6	D5	D4	D3	D2	D1	D0	Function
								Gain/attenuation
			0	1	1	1	1	-15 dB
			0	1	1	1	0	-14 dB
			:	:	:	:	:	:
			0	0	0	0	1	-1 dB
			0	0	0	0	0	0 dB
			1	0	0	0	0	0 dB
			1	0	0	0	1	+1 dB
			:	:	:	:	:	:
			1	1	1	1	0	+14 dB
			1	1	1	1	1	+15 dB
								Treble center frequency
	0	0						10.0 kHz
	0	1						12.5 kHz
	1	0						15.0 kHz
	1	1						17.5 kHz
								Reference output select
0								External Vref (4 V)
1								Internal Vref (3.3 V)

Table 13. Middle filter (5)

MSB							LSB	Function		
D7	D6	D5	D4	D3	D2	D1	D0	Function		
								Gain/attenuation		
			0	1	1	1	1	-15dB		
			0	1	1	1	0	-14dB		
			:	:	:	:	:	:		
			0	0	0	0	1	-1dB		
			0	0	0	0	0	0dB		
			1	0	0	0	0	0dB		
			1	0	0	0	1	+1dB		
			:	:	:	:	:	:		
			1	1	1	1	0	+14dB		
			1	1	1	1	1	+15dB		
								Middle Q factor		
	0	0						0.5		
	0	1						0.75		
	1	0						1		
	1	1						1.25		
								Middle soft-step		
0								on		
1								off		

Table 14. Bass filter (6)

MSB							LSB	- Function	
D7	D6	D5	D4	D3	D2	D1	D0	Function	
								Gain/attenuation	
			0	1	1	1	1	-15 dB	
			0	1	1	1	0	-14 dB	
			:	:	:	:	:	:	
			0	0	0	0	1	-1 dB	
			0	0	0	0	0	0 dB	
			1	0	0	0	0	0 dB	
			1	0	0	0	1	+1 dB	
			:	:	:	:	:	:	
			1	1	1	1	0	+14 dB	
			1	1	1	1	1	+15 dB	
								Bass Q factor	
	0	0						1.0	
	0	1						1.25	
	1	0						1.5	
	1	1						2.0	
								Bass soft-step	
0								on	
1								off	

Table 15. Second source selector (7)

MSB							LSB	Function
D7	D6	D5	D4	D3	D2	D1	D0	Function
					0	0	0	Source selector QD/SE: QD
					0	0	1	SE1
					0	1	0	SE2
					0	1	1	SE3
					1	0	0	QD/SE: SE
					1	0	1	mute
					1	1	х	mute
								Input Gain
	0	0	0	0				0dB
	0	0	0	1				1dB
	:	:	:	:				:
	1	1	1	0				14dB
	1	1	1	1				15dB
								Rear Speaker Source
0								main source
1								second source

Table 16. Subwoofer /middle / bass (8)

MSB					LSB			
D7	D6	D5	D4	D3	D2	D1	D0	Function
								Subwoofer cut-off frequency
						0	0	flat
						0	1	80 Hz
						1	0	120 Hz
						1	1	160 Hz
								Middle center frequency
				0	0			500 Hz
				0	1			1000 Hz
				1	0			1500 Hz
				1	1			2500 Hz
								Bass center frequency
		0	0					60 Hz
		0	1					80 Hz
		1	0					100 Hz
		1	1					200 Hz
								Bass DC mode
	0							on
	1							off
								Smoothing filter
0								on
1								off (bypass)

Table 17. Mixing / gain effect (9)

MSB		g , g					LSB	Function
D7	D6	D5	D4	D3	D2	D1	D0	runction
								Mixing to left front speaker
							0	on
							1	off
								Mixing to right front speaker
						0		on
						1		off
								Mixing enable
					0			on
					1			off
								Subwoofer enable (OUTLR2 & OUTRR2)
				0				on
				1				off
								Gain effect for HPF filter
0	0	0	0					4 dB
0	0	0	1					6 dB
:	:	:	:					:
1	0	0	0					20 dB
1	0	0	1					22 dB
1	0	1	х					0 dB
1	1	x	x					0 dB

Table 18. Spectrum analyzer / clock source / AC mode (16)

ISB LSB								Formation
D7	D6	D5	D4	D3	D2	D1	D0	- Function
								Spectrum analyzer filter Q factor
							0	3.5
							1	1.75
								Reset mode
						0		IIC
						1		Auto
								Spectrum analyzer source
					0			Bass
					1			In gain
								Spectrum analyzer run
				0				on
				1				off
								Reset
			0					on
			1					off

Table 18. Spectrum analyzer / clock source / AC mode (16) (continued)

MSB				Function				
D7	D6	D5	D4	D3	D2	D1	D0	Function
								Clock source
		0						internal
		1						external
								Coupling mode
0	0							DC Coupling (without HPF)
0	1							AC coupling after In gain
1	0							DC Coupling (with HPF)
1	1							AC coupling after Bass

Table 19. Testing audio processor (17)

MSB		oting aut	<u> </u>	•	<u> </u>		LSB	
D7	D6	D5	D4	D3	D2	D1	D0	Function
								Audio processor testing mode
							0	off
							1	on
								Test multiplexer
		0	0	0	0	0		Left In gain
		0	0	0	0	1		Left In gain
		0	0	0	1	0		Left Loudness
		0	0	0	1	1		Left Loudness
		0	0	1	0	0		Left Volume
		0	0	1	0	1		Left Volume
		0	0	1	1	0		Left Treble
		0	0	1	1	1		Left Treble
		0	1	0	0	0		Left Middle
		0	1	0	0	1		SMCLK
		0	1	0	1	0		Left Bass
		0	1	0	1	1		VrefSCR
		0	1	1	0	0		VGB1.26
		0	1	1	0	1		SSCLK
		0	1	1	1	0		Clock200
		0	1	1	1	1		Mon
		1	0	0	0	х		Ref5V5
		1	0	0	1	х		BPout<1>
		1	0	1	0	х		BPout<2>
		1	0	1	1	х		BPout<3>
		1	1	0	0	х		BPout<4>
		1	1	0	1	х		BPout<5>
		1	1	1	0	х		BPout<6>
		1	1	1	1	х		BPout<7>
Х	х							Not used

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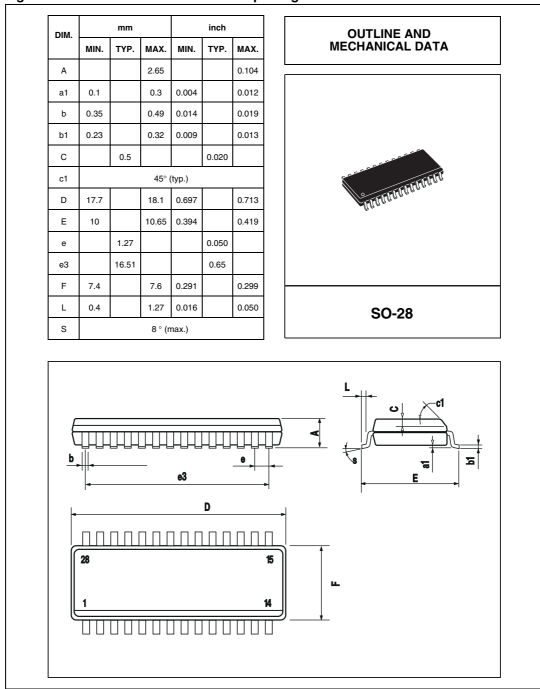
Package information TDA7419

6 Package information

In order to meet environmental requirements, ST offers these devices in different grades of ECOPACK[®] packages, depending on their level of environmental compliance. ECOPACK[®] specifications, grade definitions and product status are available at: <u>www.st.com</u>.

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Figure 25. SO-28 mechanical data and package dimensions



TDA7419 Revision history

7 Revision history

Table 20. Document revision history

Date	Revision	Changes
20-Nov-2004	1	Initial release.
16-Mar-2005	2	Inserted new values in electrical characteristics table.
10-Jun-2005	3	Modified the figure 2 block diagram.
08-Oct-2005	4	Minor correction
13-Dec-2005	5	Updated "Absolute maximum ratings" table 3 and "Supply" table 2.
13-Feb-2009	6	Document reformatted. Updated Section 6: Package information on page 38.
24-Sep-2013	7	Updated disclaimer.

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