

TDA7519

MULTICHIP MODULE FOR CAR-RADIO APPLICATIONS

PRELIMINARY DATA

- HIGH-PERFORMANCE SIGNAL PROCESSOR FOR CAR-RADIO APPLICATIONS
- ADJUSTMENT-FREE STEREODECODER
- FM NOISE BLANKER
- PROGRAMMABLE MULTIPATH DETECTOR
- 2 STEREO AND 2 MONO INPUTS WITH MIXING CAPABILITY
- BASS, TREBLE AND LOUDNESS CONTROLS
- 4 INDEPENDENT SPEAKER OUTPUTS
- HIGH-PERFORMANCE FULLY DIGITAL RDS DEMODULATOR
- ON-CHIP ADJUSTMENT-FREE 57kHz 8th ORDER BANDPASS FILTER
- ARI (SK INDICATION) AND RDS SIGNAL QUALITY OUTPUT
- FULL I2C-BUS CONTROL

DESCRIPTION

The TDA7519 multichip module combines in a single compact (10X10mm) 44-pin package the signal processing functionalities of a state-of-the-art car-radio with a minimized number of required external components.



The following two devices are included (please refer to the relevant datasheet for specifications):

- TDA7460N, digitally controlled stereodecoder and audioprocessor featuring FM noise blanking and multipath detector; bass, treble, loudness controls with 2 stereo and 2 mono mixable inputs and four independent speaker outputs.
- TDA7479, fully digital RDS data decoder with on-chip adjustment-free bandpass filter

Both chips are I²C-bus controlled

THERMAL DATA

Symbol	Parameter	Test condition	Min	Тур	Max	Units
R _{th}	Thermal Resistance	Junction to ambient, soldered on multilayer PCB		40		°C/W
T _{amb}	Operating temperature range		-40		85	°C
Ts _{tg}	Storage temperature range		-55		150	°C

TDA7519

PIN DESCRIPTION

	Audioprocessor	RDS Decoder			
TDA7519	TDA7460N	TDA7479	Name	Function	
1	3		CDR	CD Right Channel Input	
2	4		CDGND	Ground reference CD	
3	5		CDL	CD Left Channel Input	
4	6		PHGND	Phone Ground (MPOUT selectable by SW)	
5	7		PHONE	Phone Input (MPIN selectable by SW)	
6				Not Connected	
7	8		AM	AM Input	
8				Not Connected	
9	9		MPX	FM Input (MPX)	
10	10		LEVEL	Level Input Stereodecoder	
11	11		SMUTE	Soft Mute Drive	
12	12		SCL	I ² C Clock Line	
13				Not Connected	
14		3	VREF	Reference voltage	
15		4	MPX	RDS inputsignal	
16		5	OSEL	Oscillatorselector pin	
17		6	GND	Ground	
18				Not Connected	
19		7	ARI	Output forARI indication	
20		8	FILOUT	Filter output	
21		9	FSEL	Frequency selector	
22		10	ТМ	Test mode ENABLE	
23		11	EXTRES	Reset	
24		12	VS	Supply voltage	
25		13	OSCIN	Oscillator input	
26		14	OSCOUT	Oscillator output	
27				Not Connected	
28		15	T57	Test output: 57kHz clock	
29		16	RDCL	RDS clock output 1187.5Hz	
30		1	QUAL	Signal quality indication	
31		2	RDDA	RDS data output	
32				Not Connected	
33	13		SDA	I2C Data Line	
34	14		GND	Supply Ground	
35	15		VS	Supply Voltage	
36	16		OUTRR	Right Rear Speaker Output	
37	17		OUTLR	Left Rear Speaker Output	
38	18		OUTRF	Right Front Speaker Output	
39				Not Connected	
40	19		OUTLF	Left Front Speaker Output	
41	20		CREF	Reference Capacitor Pin	
42	-			Not Connected	
43	1		CASSR	Cassette Input Right	
44	2		CASSL	Cassette Input Left	
36 37 38 39 40 41 42 43 43 44	16 17 18 19 20 1 1 2		OUTRR OUTLR OUTRF OUTLF CREF CASSR CASSL	Right Rear Speaker Output Left Rear Speaker Output Right Front Speaker Output Not Connected Left Front Speaker Output Reference Capacitor Pin Not Connected Cassette Input Right Cassette Input Left	

57

ЫМ	mm			inch			
DIM.	MIN.	TYP.	MAX.	MIN.	TYP.	MAX.	
А			1.60			0.063	
A1	0.05		0.15	0.002		0.006	
A2	1.35	1.40	1.45	0.053	0.055	0.057	
В	0.30	0.37	0.45	0.012	0.015	0.018	
С	0.09		0.20	0.004		0.008	
D	11.80	12.00	12.20	0.464	0.472	0.480	
D1	9.80	10.00	10.20	0.386	0.394	0.401	
D3		8.00			0.315		
E	11.80	12.00	12.20	0.464	0.472	0.480	
E1	9.80	10.00	10.20	0.386	0.394	0.401	
E3		8.00			0.315		
е		0.80			0.031		
L	0.45	0.60	0.75	0.018	0.024	0.030	
L1		1.00			0.039		
k	0° (min.), 3.5° (typ.), 7° (max.)						





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