SIEMENS

Stereo/Bridge AF Amplifier 2 x 15 W/30 W

TDA 4935

Bipolar IC

Features

- Universal application as stereo amplifier or mono amplifier in bridge configuration
- Wide supply voltage range
- Minimum of external components

Туре	Ordering Code	Package
TDA 4935	Q67000-A2538	P-SIP-9

The TDA 4935 can be applied as a class B stereo amplifier or mono amplifier in bridge configuration for AF signals. In addition, the component is provided with a protective circuitry against overtemperature and overload.

Absolute Maximum Ratings

Parameter	Symbol	Limit Values	Unit
Supply voltage	Vs.	32	V
Output peak current	I1; I9	2.8	Α
Input voltage range	V2; V3; V7	- 0.3 to Vs	V
Junction temperature	T _j	150	.c
Storage temperature range	T _{stg}	- 40 to 125	°C
Thermal resistance (system-case)	R th JC	4	K/W

Operating Range

Supply voltage			
$R \perp \geq 8 \Omega$	Vs	8 to 30	V
$R \perp = 4 \Omega$	Vs.	8 to 24	V
Case temperature (Pv=15W)	Tc	- 20 to 85	°C

510 01.90

Characteristics

 $V_s = 24 \text{ V}; T_c = 25 \text{ °C}$

Parameter	Symbol	Limit Values			Unit	Test
		min.	typ.	max.	1	Circuit
Quiescent current V = 0	<i>I</i> 5		40	80	mA	1
Output voltage $V = 0$	VQ 1; 9	11	12	13	٧	1
Input resistance ¹⁾	R 13; 7		20		kΩ	1
Output power $f = 1 \text{ kHz}$ - stereo operation $THD = 1\%$ $THD = 10\%$ - bridge operation $THD = 1\%$ $THD = 1\%$	Pa1;9 Pa1;9 Pa1;9	10 13 20 26	12 15 24 30		w w	1 1 2 2 2
Line hum suppression ²⁾ $f_R = 100 \text{ Hz}; V_R = 0.5 \text{ V}$	a hum	40	46		dB	1
Current consumption $P_9 = P_1 = 15 \text{ W}; f_1 = 1 \text{ kHz}$	<i>I</i> 5		1.8		Α	1
Efficiency $P_9 = P_1 = 10 \text{ W}; f_1 = 1 \text{ kHz}$	η		70		%	1
Total harmonic distortion $P_{9/1} = 0.05 - 10 \text{ W}$ $f_{1} = 40 \text{ Hz to } 15 \text{ kHz}$	THD		0.2	0.5	%	1
Cross-talk rejection f = 1 kHz; P 9 or P 1 = 15 W	a cr		50		dB	1
Transmission range ³⁾	В	4	0 Hz to 6	0 kHz		1

Characteristics (cont'd)

 $Vs = 25 \text{ V}; Tc = 25 ^{\circ}\text{C}$

Parameter	Symbol	Limit Values			Unit	Test
		min.	typ.	max.		Circuit
Disturbance voltage (B = 30 Hz to 20 kHz) in acc. with DIN 45 405 referred to input ⁴⁾	V_{d}		5		μV	1
Noise voltage (CCIR filter) in acc. with DIN 45 405 referred to input ⁴⁾	Vn		15		μVs	1
Difference in transmission measure $P_9 = P_1 = 10 \text{ W}$ $f_1 = 40 \text{ Hz}$ to 20 kHz	ΔGv			1	dB	1
Voltage gain stereo bridge configuration	Gv G v		30 36		dB dB	1 2

¹⁾ S2a (b) open/closed

²⁾ S1a (b) and S3 in position 2

³⁾ $P_{9/1} = 6 \text{ W}; -3 \text{ dB referred to 1 kHz}$

⁴⁾ S1a (b) in position 2

Circuit Description

The IC contains 2 complete amplifiers and can be used for a wide variety of applications with a minimum of external circuitry.

The TDA 4935 can be applied as stereo amplifier or amplifier in bridge configuration for operating voltages ranging between 8 V and 26 V.

The pre-stages are differential amplifiers with strong negative feedback. Internal frequency compensation in the driver amplifier limits the gain-bandwidth product to 4.5 MHz.

The power output stages are comprised of quasi PNP transistors (small saturation voltage).

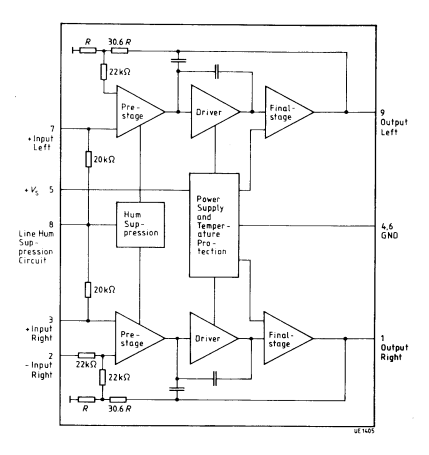
To avoid overheating, a temperature fuse affecting both amplifiers prevents current supply to the power output stages during inadmissibly high chip temperatures.

As a special economic feature, the negative feedback resistances for Gv = 30 dB and the input voltage reference divider have been integrated.

Pin Functions

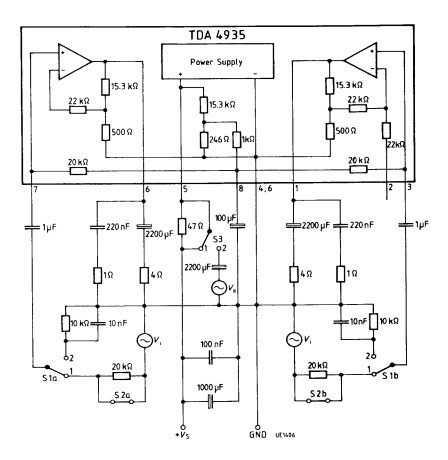
Pin No.	Function
1	Output right channel
2	Inverting input right channel (more than 22 $k\Omega$)
3	Non-inverting input right channel
4	GND
5	+ <i>V</i> s
6	GND
7	Non-inverting input left channel
8	Line hum suppression right and left channel
9	Output left channel

Block Diagram



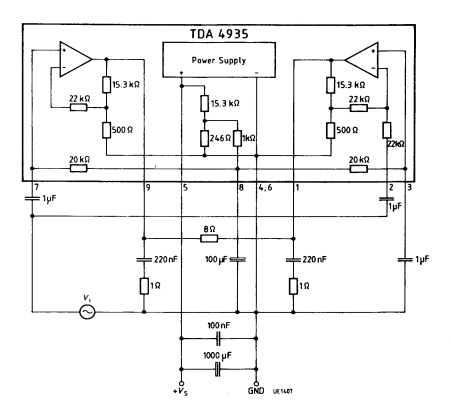
Test Circuit

1. Stereo Operation



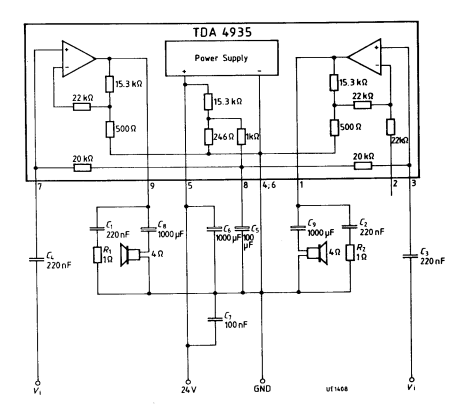
Test Circuit

2. Bridge Operation

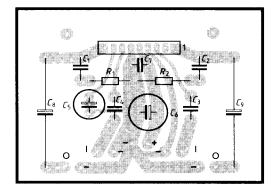


Application Circuit

1. Stereo Operation

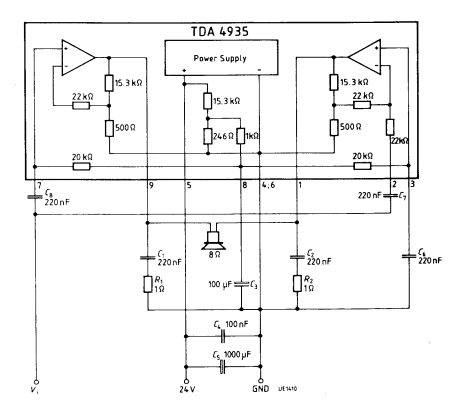


Layout / Plug-in Location Plan

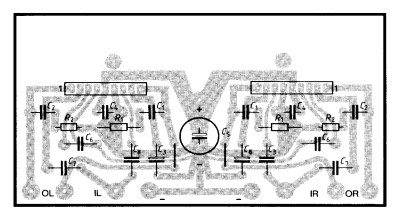


Application Circuit

2. Bridge Operation (one channel only)

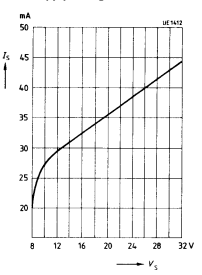


Layout / Plug-in Location Plan



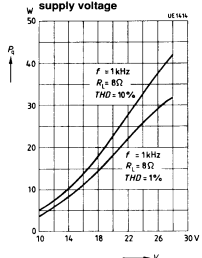
2 x 30W

Quiescent current versus supply voltage



Bridge Operation

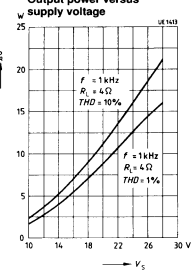
Output power versus



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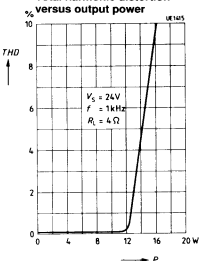
Stereo Operation

Output power versus



Stereo Operation

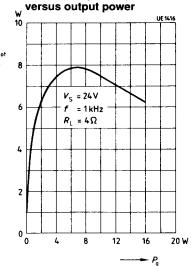
Total harmonic distortion



521

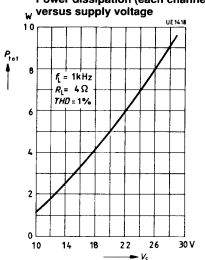
Stereo Operation

Power dissipation (each channel)



Stereo Operation

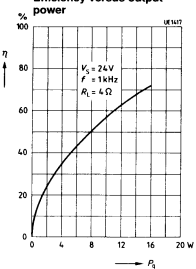
Power dissipation (each channel)



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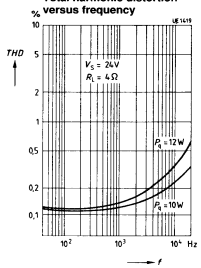
Stereo Operation

Efficiency versus output



Stereo Operation

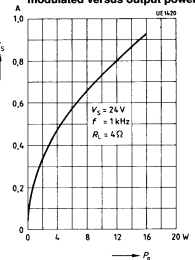
Total harmonic distortion



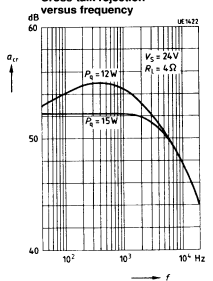
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Stereo Operation

Supply current (one channel) modulated versus output power



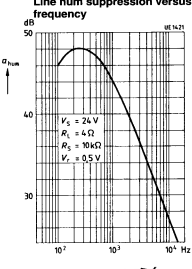
Cross-talk rejection



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Stereo Operation

Line hum suppression versus



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