

TDA 4282 T Quasi-Parallel Sound IC with FM IF, Sym. Input and Volume Control

The TDA 4282 T is a controlled AM amplifier with FM demodulator (to produce an intercarrier) and subsequent sound-IF limiting amplifier with coincidence demodulator, standard VCR connection and separate AF-output with volume control.

- Outstanding limiting qualities
- Connection for video recorder
- Little external circuitry

Maximum ratings

Supply voltage	V_S	15	V
$t \leq 1 \text{ min}$	V_S	16.5	V
Thermal resistance (system-ambient air)	$R_{th SA}$	65	K/W
Junction temperature	T_j	150	°C
Storage temperature	T_{stg}	-40 to 125	°C

Operational range

Supply voltage	V_S	11 to 15	V
Frequency range AM part	f_{AM}	10 to 60	MHz
FM part	f_{FM}	0.01 to 12	MHz
Control voltage AM part	V_2	0 to 5	V
Switch current FM part	I_B	0.3 to 1	mA
Ambient temperature in operation	T_{amb}	0 to 60	°C

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Characteristics ($V_s = 15\text{ V}$, $T_{\text{amb}} = 25^\circ\text{C}$)

	min	typ	max	
Current consumption				
I_s		60	80	mA
AM-part:				
AGC-range				
AGC-voltage				
Input resistance				
Input impedance at max. gain				
at min. gain				
Output resistance				
FM-part: ($f_2 = 5.5\text{ MHz}$; $f_{\text{mod}} = 1\text{ kHz}$)				
Input impedance				
AM-suppression				
($V_{i9-10} = 1\text{ mV}$; $f = 12.5\text{ MHz}$; $m = 30\%$)				
Signal-to-noise ratio ($V_{i9-10} = 10\text{ mV}$)				
Input voltage for limiting				
($\Delta f = 30\text{ kHz}$)				
Demodulator output resistance				
Output resistance for VCR-recording				
Input resistance for VCR-playback				
Integrated resistor for deemphasis				
AF-output voltage				
($V_i = 10\text{ mV}$; with CDA 5.5 MC 10, $R_{q11} = 2.9\ \Omega$)				
($\Delta f = 12.5\text{ kHz}$)				
AF-gain during VCR-playback				
Total harmonic distortion				
Cross talk ($V_i = 1\text{ mV}$)				
$V_{12} = 2\ V_{\text{rms}}$				
$V_{12} = 0.3\ V_{\text{rms}}$				
Range of volume control				
ΔG		55		dB
V_2	0		5	V
R_{i3-4}		10		k Ω
Z_{i20-21}		1.8/2		k Ω /pF
Z_{i20-21}		1.9/0		k Ω /pF
R_{q6}		500		Ω
R_{q7}		500		Ω
Z_{i9-10}		800		Ω
a_{AM}		42		dB
$a_{\text{S/N}}$		85		dB
$V_{i\text{lim}}$		60		μV
R_{q15-16}		5.4		k Ω
R_{q12}			500	Ω
R_{i12}	10			k Ω
R_{17}		10		k Ω
V_{q12}		600		mV $_{\text{rms}}$
V_{q11}	260	300		mV $_{\text{rms}}$
V_{12-11}		0.5		
THD_{12}		1		%
C_{12-11}	50	52		dB
C_{12-11}	60	65		dB
$\frac{V_{\text{AF max}}}{V_{\text{AF min}}}$	70	85		dB

Circuit description

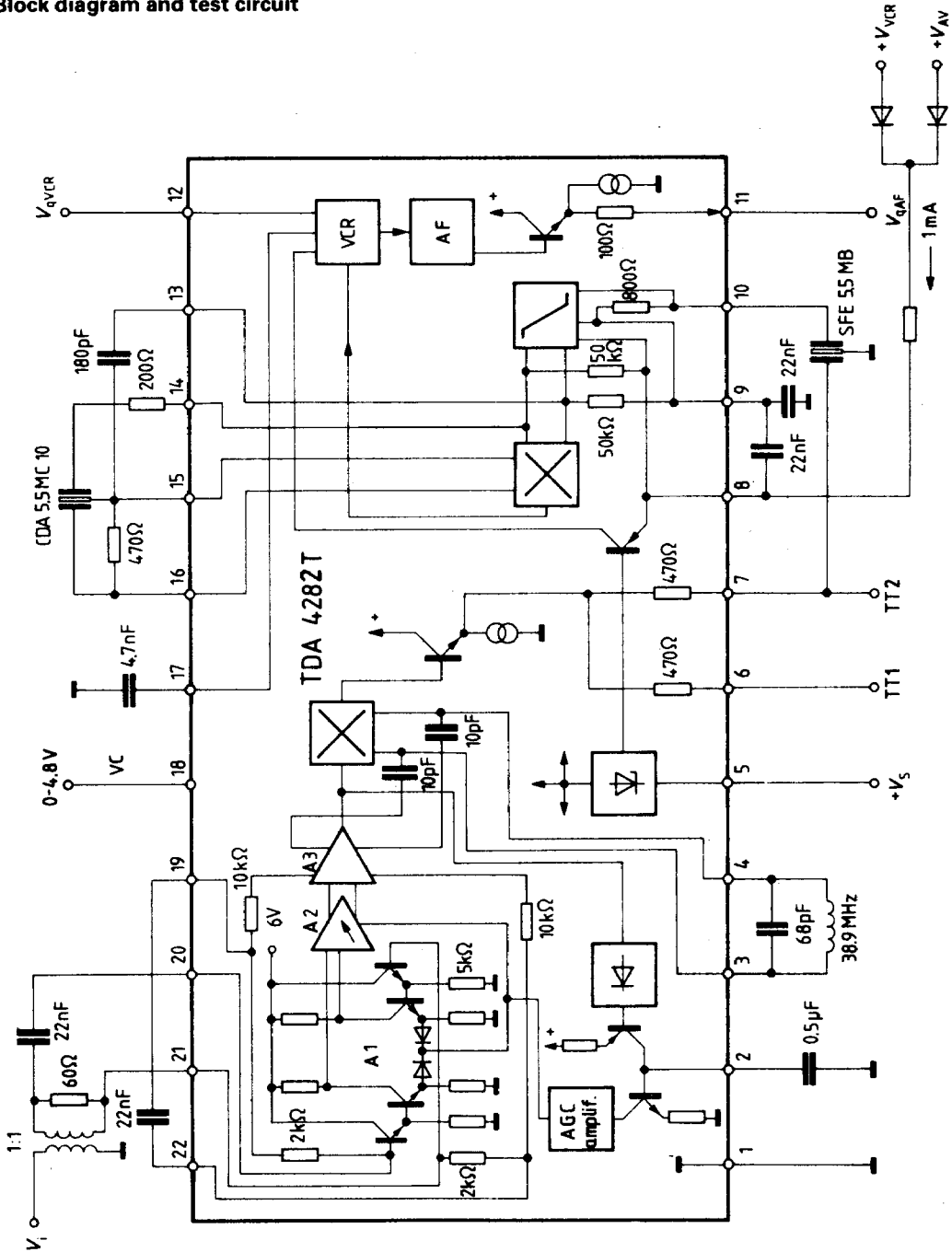
The TDA 4282 T contains essentially two functional blocks:

1. A regulated AM amplifier with a peak rectifier to generate the AGC voltage. The AM amplifier drives an FM demodulator, at the output of which the differential sound carrier (38.9 MHz–33.4 MHz = 5.5 MHz) is available. The double sideband portions close to the carrier are suppressed. The 5.5 MHz carrier reaches the functional block via an external selection.
2. An FM limiter amplifier with coincidence demodulator, a standard VCR connector and a separate AF output with volume control.

Pin assignment

Pin No.	Pin designation
1	Ground
2	AM-IF control
3	AM amplifier demodulator
4	AM amplifier demodulator
5	Supply voltage (plus)
6	AM amplifier sound carrier output TT 1
7	AM amplifier sound carrier output TT 2
8	AM-IF amplifier negative feedback for working point
9	AM-IF amplifier negative feedback for working point
10	FM-IF amplifier IF input
11	AF output
12	VCR connection
13	FM-IF amplifier emitter follower output
14	FM-IF amplifier emitter follower output
15	FM amplifier demodulator
16	FM amplifier demodulator
17	Deemphasis condensator
18	Volume control
19	AM-IF negative feedback for working point
20	AM-IF amplifier IF input
21	AM-IF amplifier IF input
22	AM-IF negative feedback amplifier for working point

Block diagram and test circuit



Application circuit

