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Dual Sound FM IF Amplifier

TBA 229-2

Bipolar IC

The component contains two separate limiter amplifiers with FM demodulators and separate AF outputs.

Features

- High AM suppression over a very wide input voltage range
- High sensitivity
- Very high symmetry

Туре	Ordering Code	Package
TBA 229-2	Q67000-A8037	P-DIP-16

Circuit Description

The component contains two separate FM sound IF sections for television stereo applications or for multistandard receivers. Each FM section consists of an eight-stage symmetrical limiter amplifier followed by a coincidence demodulator and an AF pre-amplifier with a low-ohmic output. The component features considerably improved AM suppression characteristics with small input signals, as well as a very low frequency deviation between *THD* min and AM min.



Absolute Maximum Ratings

Parameter	Symbol	Lii	Unit		
		min.	max.		
Supply voltage	Vs	0	16	V	
Reference current	IREF	0	2	mA	
IF input voltage	VI IF rms	0	600	mV	
DC voltages	V9, 10, 11 V14, 15, 16	0	V REF VREF	V V	
DC currents	1 1, 2, 4, 5, 7, 8	0	2	mA	
Junction temperature	Tj		150	°C	
Storage temperature range	Tstg	- 40	125	°C	
Thermal resistance (system-air)	R th SA		80	K/W	

Operating Range

Supply voltage	Vs	10.5	15.75	V
Ambient temperature	TA	0	70	°C
Fequency	f_{1}	0.1	12	MHz

Characteristics

 $V_{\rm S}$ = 12 V; $T_{\rm A}$ = 25 °C; $V_{\rm IF\,14\,rms}$ = 10 mV; $f_{\rm IF\,11,\,14}$ = 5.5 MHz; $f_{\rm mod}$ = 1 kHz; Δf = ± 30 kHz (if not stated otherwise)

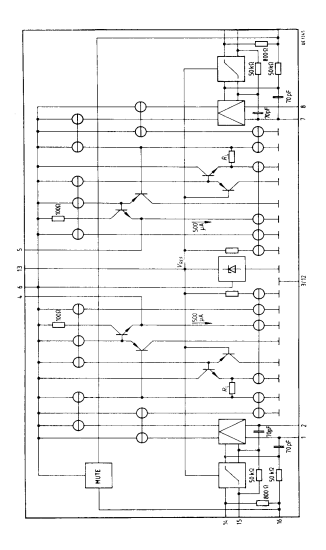
Parameter	Symbol	Limit Values			Unit	Test Condition
		min.	typ.	max.		
Current consumption	Is	25	35	42	mA	
Input voltage for limiter threshold	V1 11 rms V1 14 rms		50 50	100 100	μV μV	V _{Q4,5} = - 3 dB
Output voltage	Vq4rms Vq5rms	510 510	600 600	700 700	mV mV	
DC voltage portion	VQ4 = VQ5 =	4.8 4.8	6 6	6.2 6.2	V V	$\Delta f = 0; THD = THD$ min
Total harmonic distortion	THD₄,THD ₅		0.4	0.8	%	THD = THD min
AM suppression $V_{i rms} = 1 \text{ mV}; m = 30\%$	α AM 4 α AM 5	55 55	60 60		dB dB	Virms=1 mV; <i>m</i> = 30%
Cross-talk rejection	C IF 1-2 = VQ 4/ VQ 5	60			dB	$f_{11F 11} = 5.5 \text{ MHz}; \Delta f_{11} = 0 \text{ kHz};$ $V_{111} \text{ rms} = 4 \text{ mV}; V_{114} \text{ rms} = 10 \text{ mV};$ $f_{11F 11} = 5.74 \text{ MHz}; \Delta f_{14} = 0 \text{ kHz};$
	C IF 1-2 = V Q 4 / V Q 5	60			dB	V_{111} rms = 4 mV; V_{114} rms =10 mV
Reference voltage	V13 =	5.4	6	6.6	v	
Switching voltage muting		_				
ON (AF off) OFF	V16 V16	8 0		Vs 3	V V	

Design-Related Values

Input resistance	R 1,2 R 7,8	20 20			kΩ kΩ	
Output resistance	R Q 4, 5			100	Ω	
Input impedance	Z111, 14		800		Ω	
IF residual voltage	VQ 4, 5 (IF)		15		mV	
Hum suppression	QQ hum		32		dB	fs = 100 Hz $\Delta Vs \text{ rms} = 500 \text{ mV}; Vs/Va4; Vs/Va5$
Frequency deviation AMmin - THD min	Δf if		±10		kHz	

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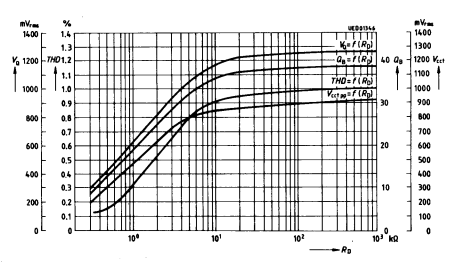
Block Diagram



Pin Functions

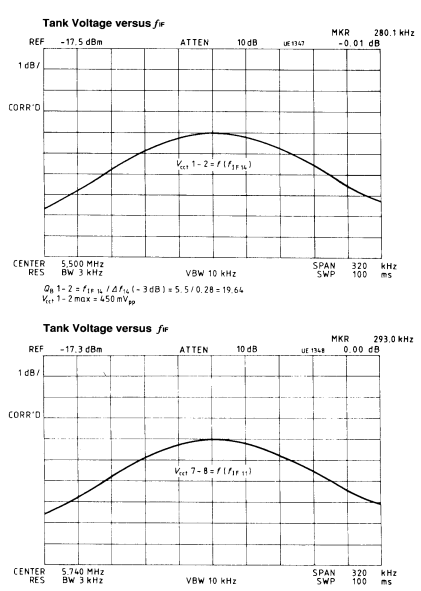
Pin No.	Function
1, 2	Demodulator tank circuit connection IF 1 (high impedance input – slope of S-curve can be determined by external resistor between pins 1 and 2)
3	GND
4	AF output IF 1 (emitter follower)
5	AF output IF 2 (emitter follower)
6	Supply voltage
7, 8	Demodulator tank circuit connection IF 2 (high impedance input – slope of S-curve can be determined by external resistor between pins 1 and 2)
9	Operating point feedback of limiter amplifier and low end IF 2 (RF decoupling of IF amplifiers with appropriate capacitors is required!
10	Operating point feedback of limiter amplifier IF 2 (RF decoupling of IF amplifiers with appropriate capacitors is required!)
11	IF 2 input (input of limiter amplifier IF 2; internal resistor between pins 9 and 11 is typ. 800 Ω)
12	GND
13	Internal reference voltage (typ. 6 V)
14	IF 1 input (input of limiter amplifier IF 2; internal resistor between pins 14 and 15 is typ. 800 Ω)
15	Operating feedback of limiter amplifier IF 1 (RF decoupling of IF amplifiers with appropriate capacitors is required!)
16	Operating point feedback of limiter amplifier and low end IF 1 (RF decoupling of IF amplifiers with appropriate capacitors is required!)

Diagrams

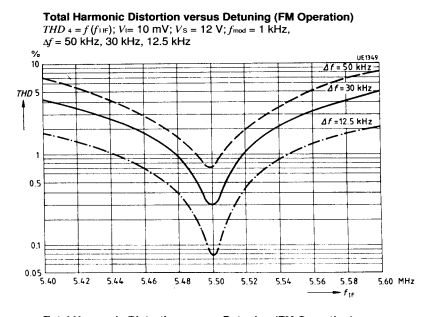


AF Output Voltage, Total Harmonic Distortion, Circuit Voltage versus Circuit Q_B

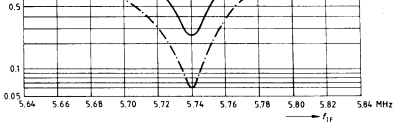
Vo:	Va₄rms; Va₅rms
<i>THD</i> :	THD ₄; THD ₅
Measured at:	fì ⊪ = 5.5 MHz; ∆f = 30 kHz; fmod = 1 kHz; Vı ⊫ = 10 mV
V _{cct} :	$V_{1,2} = V_{7,8}$
Measured at:	fi IF = 5.5 MHz; Δf = 0 kHz; V_{1} IF = 10 mV
Q_{B} :	<i>Q</i> between connections 1, 2 and 7, 8
Measured at:	<i>f</i> \mid $F = 5.5 \text{ MHz}/\Delta f$ \mid F for 3 dB bandwidth, $\Delta f = 0 \text{ kHz}$; <i>V</i> \mid $F = 10 \text{ mV}$
Circuit:	L = 10 turns 0.25 CuL; Vogt Coil Assembly 517 12 000 00 without cap $C = 1$ nF STYROFLEX Capacitor



 $Q_{B}7-8 = f_{1F11} / \Delta f_{11} (-3 dB) = 5.74 / 0.293 = 19.59$ $V_{cct}7-8 max = 450 mV_{pp}$

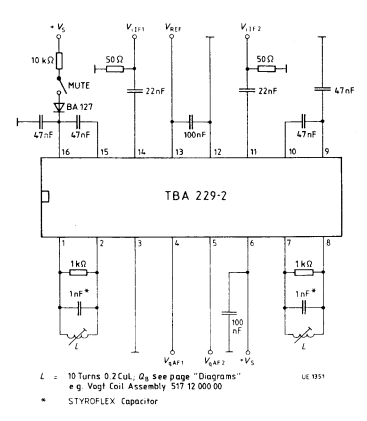


Total Harmonic Distortion versus Detuning (FM Operation) compensated for minimum total harmonic distortion at $f_{IF} = 5.5$ MHz; $THD = f(f_{IF})$; $V_I = 10$ mV; $V_S = 12$ V; $f_{mod} = 1$ kHz, $\Delta f = 50$ kHz; 30 kHz; 12.5 kHz THD 5 $\Delta f = 30$ kHz $\Delta f = 30$ kHz

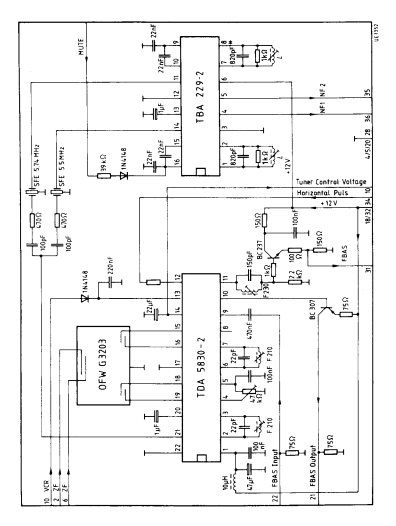


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Test Circuit



Application Circuit



L = 10 turns 0.2 CuL; Q_B approx. 25 e.g. Vogt Coil Assembly 517 12 000 00