

**SANYO****LA1837****Single-Chip Home Stereo IC with Electronic Tuning Support****Overview**

The LA1837 is a single-chip AM/FM IF and MPX IC that supports electronic tuning and was developed for use in home stereo systems. It is optimal for use in automatic station selection systems that use the SD and IF counting techniques.

**Functions**

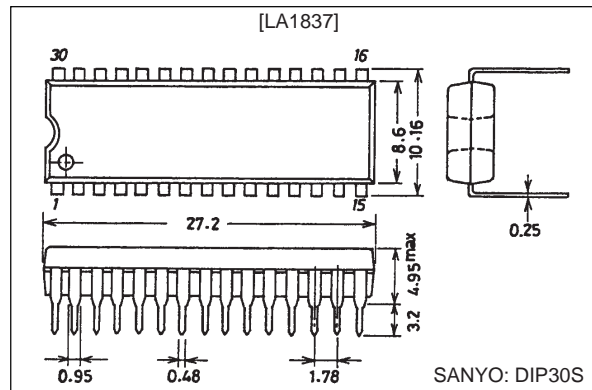
- AM: RF amplifier, mixer, oscillator, IF amplifier, detector AGC, oscillator buffer, S-meter, narrow-band SD, IF buffer
- FM IF: IF amplifier, quadrature detector, S-meter, S-curve detector, IF buffer output
- MPX: PLL stereo decoder, stereo display, forced mono, VCO stop, post amplifier, audio muting, adjacent channel interference rejection function

**Features**

- On-chip MPX VCO (no external components required)
- Adjacent channel interference rejection function (third and fifth order)
- Supports both the SD and the IF counting techniques.
- The AM and FM SD sensitivities can be set independently.
- The AM and FM output levels can be set independently.
- Improved AM practical sensitivity and high-input distortion characteristics

**Package Dimensions**

unit: mm

**3061-DIP30S****Specifications****Maximum Ratings at Ta = 25°C**

Parameter	Symbol	Conditions	Ratings	Unit
Maximum supply voltage	V <sub>CC</sub> max		12	V
Allowable power dissipation	P <sub>d</sub> max	T <sub>a</sub> ≤ 70°C	550	mW
Operating temperature	T <sub>opr</sub>		-20 to + 70	°C
Storage temperature	T <sub>stg</sub>		-40 to +125	°C

**Operating Conditions at Ta = 25°C**

Parameter	Symbol	Conditions	Ratings	Unit
Recommended supply voltage	V <sub>CC</sub>		9	V
Operating voltage range	V <sub>CC</sub> op		7 to 11	V

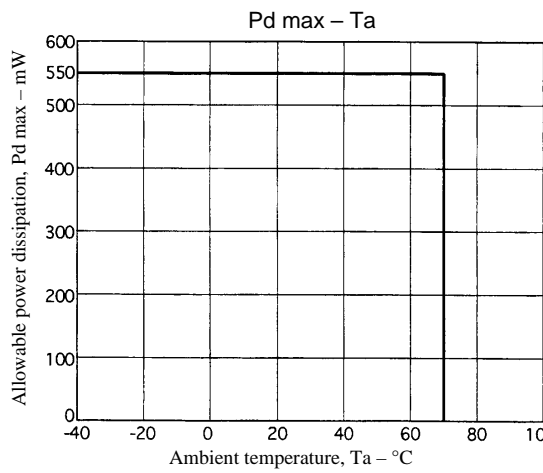
**SANYO Electric Co.,Ltd. Semiconductor Business Headquarters**

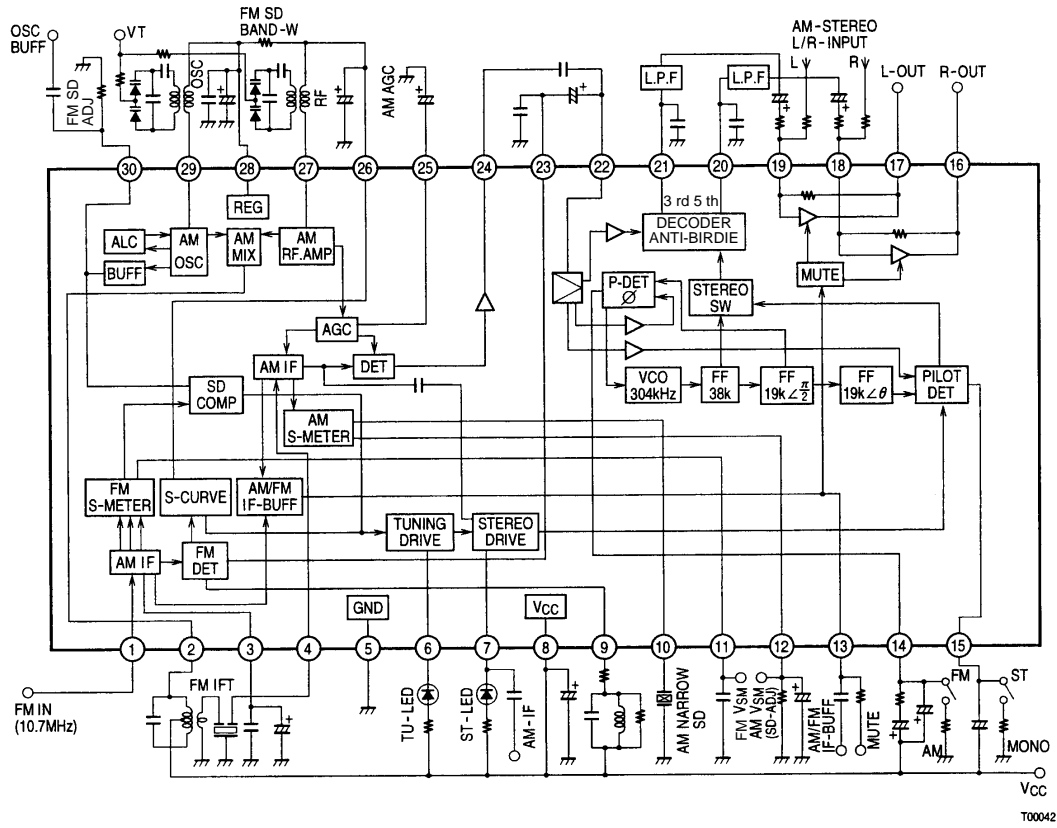
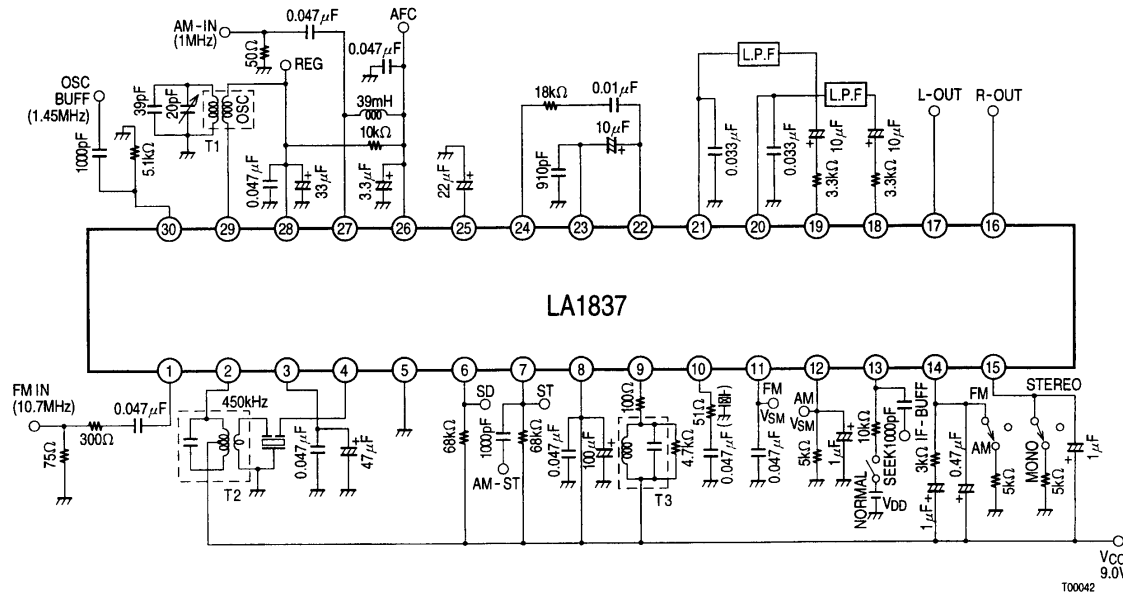
TOKYO OFFICE Tokyo Bldg., 1-10, 1 Chome, Ueno, Taito-ku, TOKYO, 110 JAPAN

82097HA(OT) No. 5688-1/9

**Electrical Characteristics at  $T_a = 25^\circ\text{C}$ ,  $V_{CC} = 9 \text{ V}$ , in the specified Test Circuit**

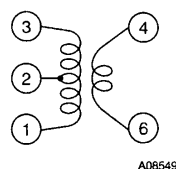
Parameter	Symbol	Conditions	Ratings			Unit
			min	typ	max	
[FM Mono Characteristics] $f_c = 10.7 \text{ MHz}$ , $f_m = 1 \text{ kHz}$ , with the coil adjusted so that $V_{AFC} - V_{REG} = 0 \text{ V}$						
Current drain	$I_{CCO-FM}$	With no input	18	31	44	mA
Demodulation output	$V_{OFM}$	100 dB $\mu$ , 100% mod. The pin 16 output	730	1100	1460	mVrms
Channel balance	C.B.-mono	100 dB $\mu$ , 100% mod. The pin 16 output/pin 17 output	-1.5	0	+1.5	dB
Total harmonic distortion (mono)	THD <sub>FM(1)</sub>	100 dB $\mu$ , 100% mod. The pin 16 output		0.3	1.3	%
Total harmonic distortion (mono)	THD <sub>FM(2)</sub>	100 dB $\mu$ , 200% mod. The pin 16 output		1.0	5	%
Signal-to-noise ratio	S/N <sub>FM</sub>	100 dB $\mu$ , 100% mod. The pin 16 output	72	80		dB
AM rejection ratio	AMR	100 dB $\mu$ , AM 30 % mod. The pin 16 output	45	65		dB
Limiting input voltage	-3 dBLS.	100 dB $\mu$ , 100% mod. Referenced to the output. The input such that the output is down -3 dB.	26	32	38	dB $\mu$
LED sensitivity	SD <sub>On-FM</sub>		51	60	69	dB $\mu$
LED bandwidth	SD <sub>BW</sub>	100 dB $\mu$	85	120	170	kHz
IF count buffer output	$V_{IFBuff-FM}$	100 dB $\mu$ . The pin 13 output	80	120	160	mVrms
S-meter output	$V_{SM-FM(1)}$	0 dB $\mu$ . The pin 11 output	0	0.1	0.5	V
	$V_{SM-FM(2)}$	100 dB $\mu$ . The pin 11 output	3.6	4.3	5.0	V
Muting attenuation	Mute-Att	100 dB $\mu$ , 100% mod. The pin 16 output	75	85		dB
[FM Stereo Characteristics] $f_c = 10.7 \text{ MHz}$ , $100 \text{ dB}\mu$ , $f_m = 1 \text{ kHz}$ , $L + R = 90\%$ , Pilot = 10%						
Separation (left)	$Sep_L$	L mod. The pin 16 output/pin 17 output	30	45		dB
Separation (right)	$Sep_R$	R mod. The pin 17 output/pin 16 output	30	45		dB
Stereo on level	ST <sub>ON</sub>	The pilot modulation such that $V7$ is under 0.7 V.	1.3	2.7	5	%
Stereo off level	ST <sub>OFF</sub>	The pilot modulation such that $V7$ is over 4.5 V.		1.5		%
Total harmonic distortion (main)	THD-main	L+R mod. The pin 16 output		0.3	1.3	%
Adjacent channel interference rejection ratio	Brej-3rd	$f_s = 113 \text{ kHz}$ , $V_s = 90\%$ , Pilot = 10 %, The pin 16 output vs. the L-R mod. 1 kHz demodulated output		40		dB
	Brej-5th	$f_s = 189 \text{ kHz}$ , $V_s = 90\%$ , Pilot = 10 %, The pin 16 output vs. the L-R mod. 1 kHz demodulated output		40		dB
[AM Characteristics] $f_c = 1000 \text{ kHz}$ , $f_m = 1 \text{ kHz}$						
Current drain	$I_{CCO-AM}$	With no input	15	25	35	mA
Detector output	$V_{OAM(1)}$	23 dB $\mu$ , 30% mod. The pin 16 output	100	180	360	mVrms
	$V_{OAM(2)}$	80 dB $\mu$ , 30% mod. The pin 16 output	200	320	500	mVrms
Signal-to-noise ratio	S/N <sub>AM(1)</sub>	23 dB $\mu$ , 30% mod. The pin 16 output	18	22		dB
	S/N <sub>AM(2)</sub>	80 dB $\mu$ , 30% mod. The pin 16 output	49	55		dB
Total harmonic distortion (mono)	THD <sub>AM(1)</sub>	80 dB $\mu$ , 30% mod. The pin 16 output		0.4	1.2	%
	THD <sub>AM(2)</sub>	80 dB $\mu$ , 80% mod. The pin 16 output		1.0	4.0	%
LED sensitivity	SD <sub>On-AM</sub>		17	27	37	dB $\mu$
Local oscillator buffer output	$V_{OSC-AM}$	With no input. The pin 30 output	110	160	220	mVrms
IF counter buffer output	$V_{IFBuff-AM}$	80 dB $\mu$ , no modulation. The pin 13 output	160	220	300	mVrms
ST-IF output	$V_{STIF-AM}$	80 dB $\mu$ , no modulation. The pin 7 output	16	34	48	mVrms
S-meter output	$V_{SM-AM}$	0 dB $\mu$ , no modulation.	0	0	0.2	V



**Block Diagram****Test Circuit Diagram**

**Coil Specifications**

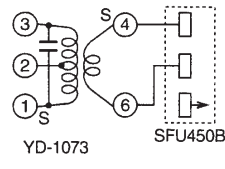
- AM oscillator (for the DUT)  
HW-50425 (Mitsumi Electric Co., Ltd.)



③ - ② 2T  
 ④ - ⑥ 9T  
 ② - ① 86T  
 $Q_0 \geq 80$   
 $L = 270 \mu\text{H}$

A08549

- IFT  
YD-1073-1 (Mitsumi Electric Co., Ltd.)



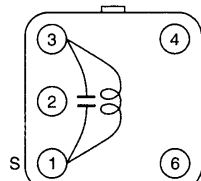
YD-1073

SFU450B

① - ② 58T  
 ④ - ⑥ 7T  
 ② - ③ 94T  
 $f_O = 450 \text{ kHz}$   
 $Q_0 = 110$   
 Includes an internal  
180-pF capacitor.  
SFU450B included.

A08550

- FM detector  
600BEAS-9715Z (The Toko Electric Corporation)



③ - ① 22T  
 $f = 10.7 \text{ MHz}$   
 $Q_0 = 40$   
 Includes an internal  
82-pF capacitor.

A08551

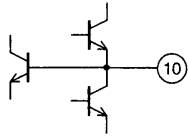
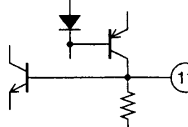
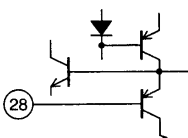
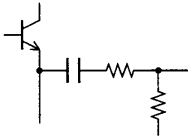
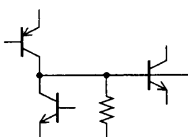
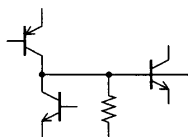
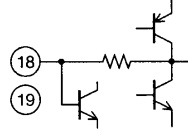
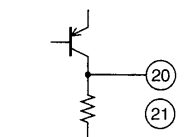
**Pin Functions**

Pin No.	Pin function	Pin voltage (V)	Pin description	Equivalent circuit
1	FM IF input	Vreg	Input impedance $r_i = 330 \Omega$	 A08552
2	AM mixer output	Vcc	Connect the mixer coil between this pin and Vcc.	 A08553
3	FM IF input bypass	Vreg	Also functions as the MPX regulator filter.	See pin 1.
4	AM IF input	Vreg	Input impedance $r_i = 2 \text{ k}\Omega$	 A08554
5	GND	0 V		
6	TU - LED ST - LED AM-IF output	Vcc Vcc	Active low Open collector output AM stereo IF output (pin 7) The current input must not exceed 150 $\mu\text{A}$ .	 A08555
8	Vcc	Vcc		
9	FM detector	Vcc	Recommended detector coil: 600BEAS-9715Z (The Toko Electric Corporation)	 A08556

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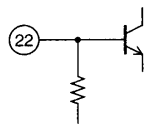
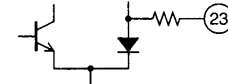
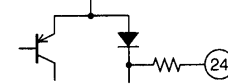
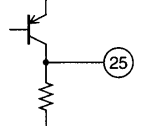
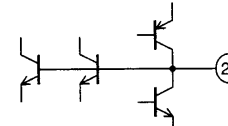
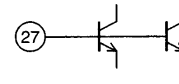
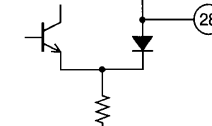
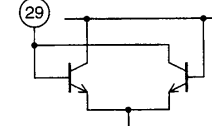
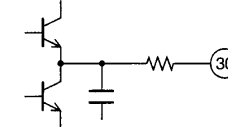
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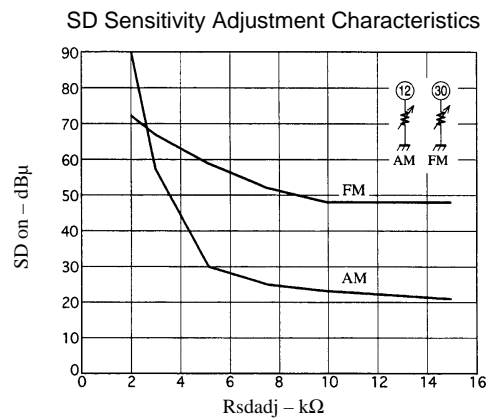
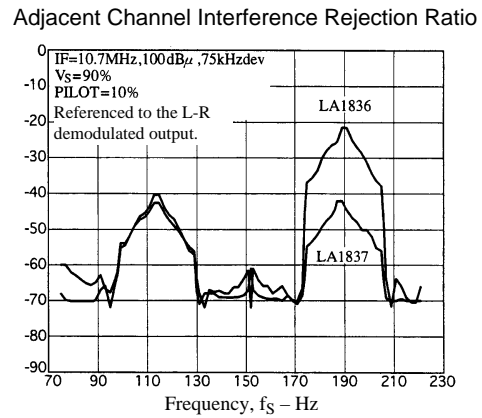
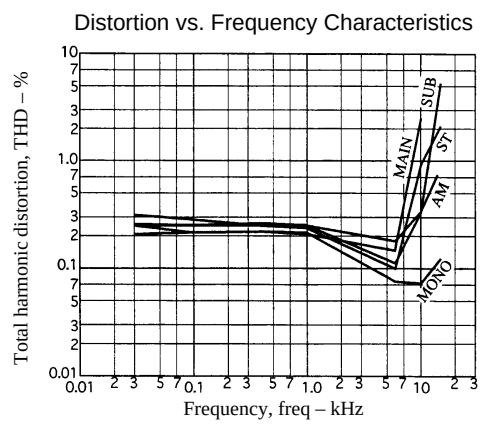
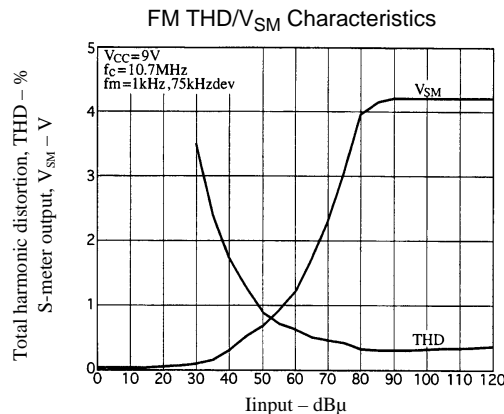
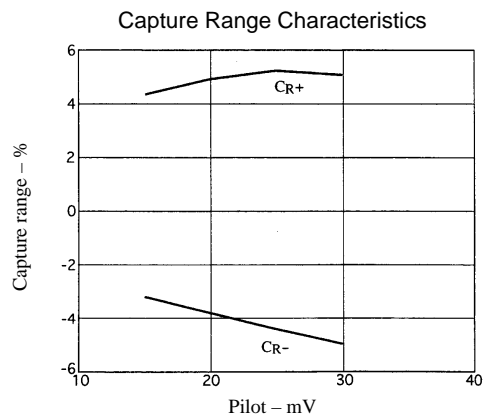
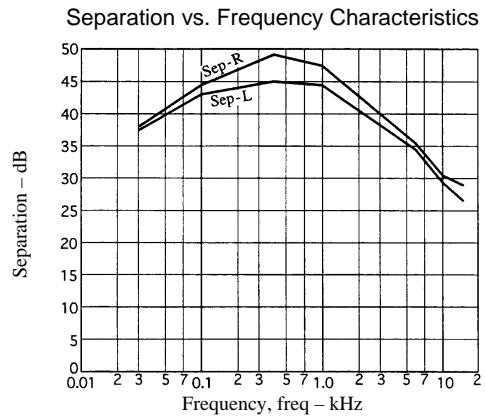
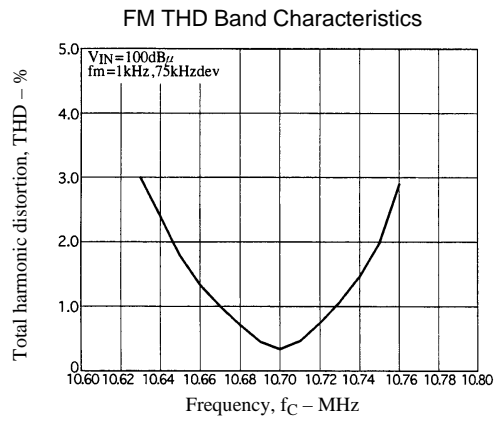
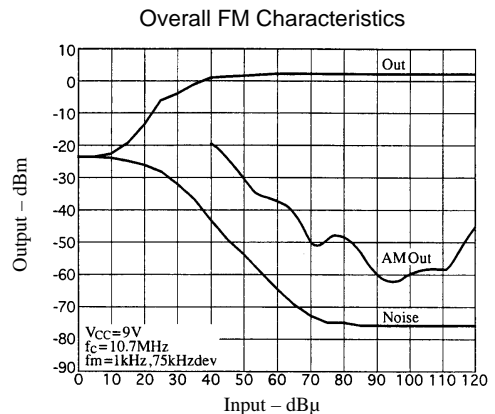
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Pin No.	Pin Function	Pin voltage (V)	Pin description	Equivalent circuit
10	AM narrow band CF connection	1.3 V	Recommended narrow band CF: BFU450 C4N (Murata Mfg. Co., Ltd.) If the narrow band SD is not used, bypass this circuit with a 50- $\Omega$ resistor and a 0.047- $\mu$ F capacitor connected in series.	 A08557
11	FM S-meter output	0 V	$R_L = 8 \text{ k}\Omega$	 A08558
12	AM S-meter output AM SD sensitivity adjustment	0 V (AM)	The AM SD sensitivity is adjusted with the value of the external resistor connected between this pin and ground.	 A08559
13	AM and FM IF buffer output, output control switch (mute switch)	0 V	$V_{13} \leq 0.5 \text{ V}$ : Reception state $1.4 \text{ V} \leq V_{13} \leq 2.2 \text{ V}$ : IF buffer output turned on $V_{13} \geq 3.5 \text{ V}$ : IF buffer output and muting are turned on	 A08560
14	Phase comparator low-pass filter (FM/AM switching)	$V_{CC} - 1.4$ (FM) 0 V (AM)	Connecting this pin to ground through a resistor sets the IC to AM mode. Resistor value limits: 2.7 k $\Omega$ (when $V_{CC} = 7 \text{ V}$ ) 3.9 k $\Omega$ (8 V) 5.1 k $\Omega$ (9 V) 6.2 k $\Omega$ (10 V) 7.5 k $\Omega$ (11 V)	 A08561
15	Pilot detector low-pass filter (forced mono) (VCO stop)	$V_{CC} - 1.0$	If a current of 50 $\mu\text{A}$ or greater flows from this pin, the system is forced to mono. Connecting this pin to ground stops the VCO. The resistor limit values are the same as for pin 14.	 A08562
16 17 18 19	Post amplifier input and output	$V_{reg}$ $V_{reg}$	Output impedance $r_o = 200 \Omega$ Pin 16: right output, pin 17: left output Inverting inputs Pin 18: right input, pin 19: left input $R_{NF} = 33 \text{ k}\Omega$	 A08563
20 21	MPX output	3.5 V 3.5 V	Output impedance $r_o = 3.3 \text{ k}\Omega$ Pin 20: right de-emphasis Pin 21: left de-emphasis	 A08564

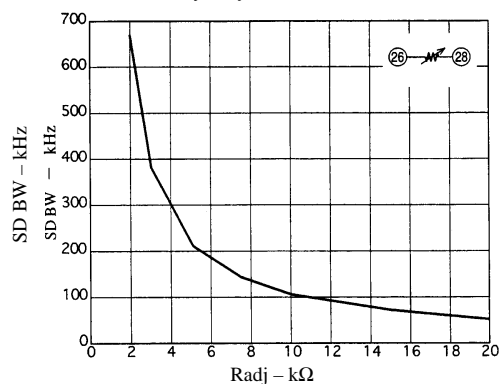
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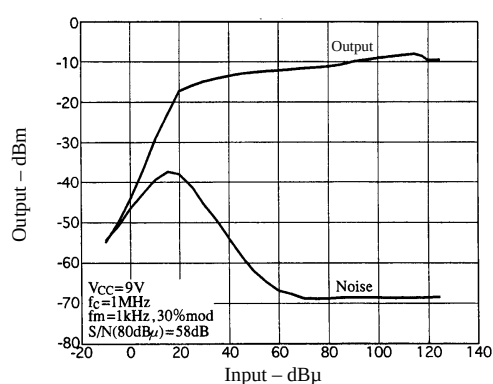
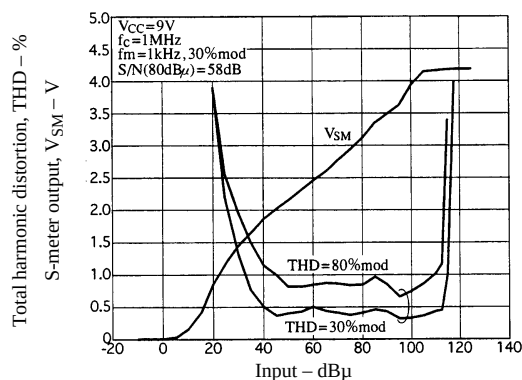
Pin No.	Pin Function	Pin voltage (V)	Pin description	Equivalent circuit
22	MPX input	2.9 V	Input impedance $r_i = 20 \text{ k}\Omega$	 A08565
23	FM demodulator output	2.8 V (FM) 2.8 V (AM)	Output impedance $r_o = 3.0 \text{ k}\Omega$ The separation can be modified by inserting a capacitor between this pin and ground. Set $V_O \text{ sub}/V_O \text{ main}$ to be about 0 dB.	 A08566
24	AM detector output	0 V (FM) 0.5 V (AM)	Output impedance $r_o = 3.3 \text{ k}\Omega$ The AM frequency characteristics can be modified by adjusting the time constants of the circuits between this pin and pin 22, and between this pin and ground.	 A08567
25	AM AGC	0 V (FM) 0.5 V (AM)	The built-in load resistor $R = 11 \text{ k}\Omega$ .	 A08568
26	AFC	Vreg	The FM SD bandwidth can be modified with the external resistor connected between this pin and pin 28.	 A08569
27	AM RF input	Vreg	Use this pin at the same potential as pin 28.	 A08570
28	REG	Vreg	$V_{reg} = 3.6 \text{ V}$	 A08571
29	OSC	Vreg	Use an oscillator coil between this pin and pin 28.	 A08572
30	Oscillator buffer output, FM SD sensitivity adjustment	1.6 V (FM) 1.3 V (AM)	The FM SD sensitivity can be modified with the external resistor connected between this pin and ground. Output impedance $r_o = 20 \Omega$	 A08573



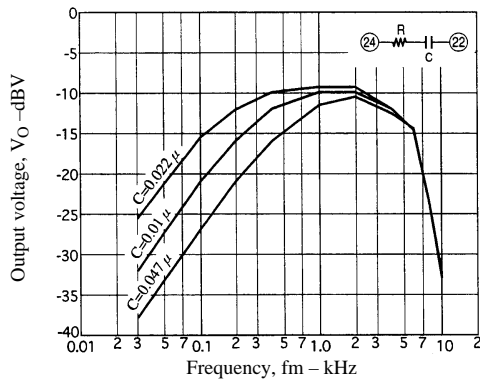
SD Sensitivity Adjustment Characteristics



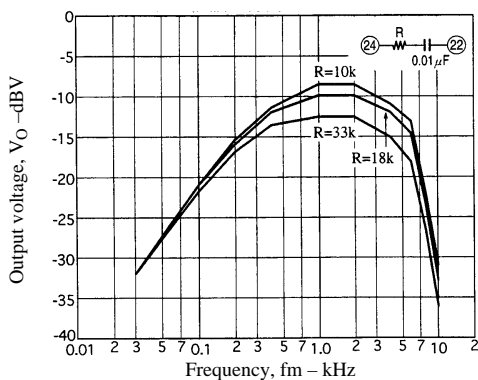
Overall AM Characteristics

AM THD/V<sub>SM</sub> Characteristics

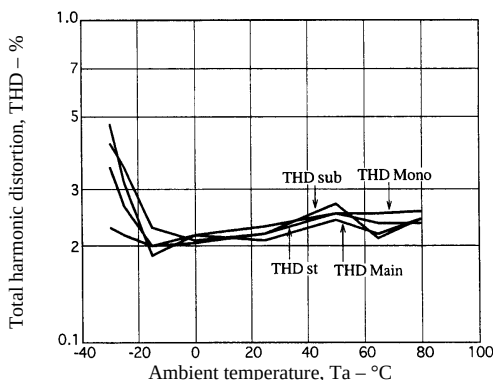
AM Detector Output Frequency Characteristics (1)



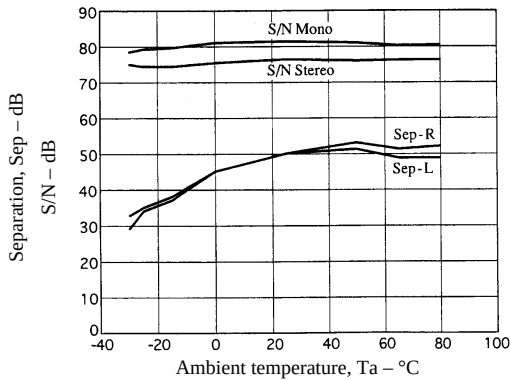
AM Detector Output Frequency Characteristics (2)



Distortion vs. Ambient Temperature Characteristics



Separation vs. Ambient Temperature Characteristics



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