LA1838



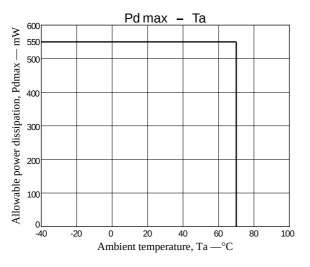
# Single-Chip Home Stereo IC with Electronic Tuning Support

## Overview

The LA1838 is designed for use in home stereo systems and is a single-chip tuner IC that provides electronic tuning functions for AM, FM IF, and MPX reception. It is optimal for use in products that adopt an automatic tuning system based on an IF count.

# **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, SD (signal detection), S-curve detection, IF buffer output
- MPX: PLL stereo decoder, stereo display, forced monaural, VCO stop, post amplifier, audio muting, adjacent channel interference rejection function



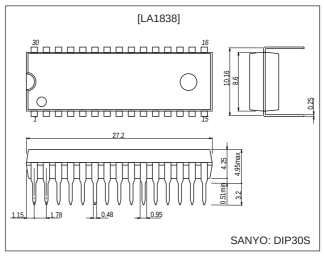
## Features

- Integrated MPX VCO (External components are no longer required.)
- Built-in adjacent channel interference rejection function (third and fifth order)
- Adjustment-free FM detector circuit (Uses a ceramic discriminator.)
- The AM and FM SD sensitivities can be set independently.
- The AM and FM output levels can be set independently.
- Improved useable AM sensitivity and strong field distortion characteristics.

# **Package Dimensions**

unit: mm

### 3061-DIP30S



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# Specifications

Maximum	Ratings	at Ta =	= 25°C
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Parameter	Symbol	Conditions	Ratings	Unit
Maximum supply voltage	V <sub>CC</sub> max		12	V
Allowable power dissipation	Pd max	Ta ≤ 70°C	550	mW
Operating temperature	Topr		-20 to +70	°C
Storage temperature	Tstg		-40 to +125	°C

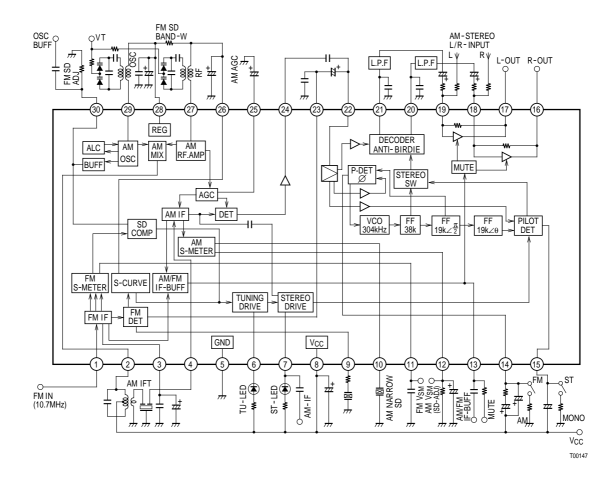
## Operating Conditions at $Ta=25^{\circ}C$

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

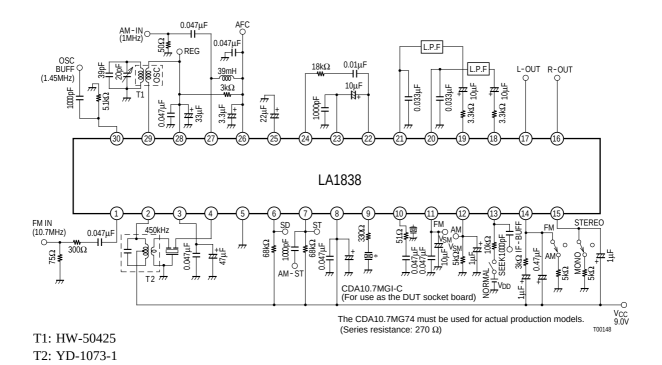
## Operating Characteristics at Ta = 25°C, $V_{CC}$ = 9 V, in the specified test circuit.

Dementen	O maked	Symbol Conditions		Ratings			
Parameter	Symbol			typ	max	Unit	
[FM Mono Characteristics] fc = 10.7	′ MHz, fm = ′	1 kHz					
Current drain	I <sub>CCO-FM</sub>	With no input signal	18	31	44	mA	
Demodulator output	V <sub>OFM</sub>	100 dBµ, 100% modulation, the pin 16 output	730	1100	1460	mVrms	
Channel balance	C.B-mono	100 dBµ, 100% modulation, the pin 16 output/the pin 17 output	-1.5 0 -		+1.5	dB	
Total harmonic distortion (mono)	THD <sub>FM</sub>	100 dBµ, 100% modulation, the pin 16 output		0.3	1.5	%	
Signal-to-noise ratio	S/N <sub>FM</sub>	100 dBµ, 100% modulation, the pin 16 output	70	77		dB	
AM rejection ratio	AMR	100 dBµ, AM 30% modulation, the pin 16 output	40	55		dB	
Input limiting voltage	-3dBL.S	100 dB $\mu$ , 100% modulation, referenced to the output, the input when the output is down by –3 dB	26	32	38	dBµ	
LED indicator on sensitivity	SD <sub>On-FM</sub>		47	57	67	dBµ	
LED indicator on bandwidth	SD <sub>BW</sub>	100 dBµ	130	210	300	kHz	
IF counter buffer output	V <sub>IFBuff-FM</sub>	100 dBµ, the pin 13 output	80	120	160	mVrms	
<b>0</b>	V <sub>SM-FM1</sub>	0 dBµ, the pin 11 output	0	0.1	0.5	V	
S-meter output	V <sub>SM-FM2</sub>	100 dBµ, the pin 11 output	3.6	4.3	5.0	V	
Mute attenuation	Mute-Att	100 dBµ, 100% modulation, the pin 16 output	75	85		dB	
[FM Stereo Characteristics] fc = 10.	7 MHz, fm =	1 kHz, L + R = 90%, Pilot = 10%, 100 dBµ					
Separation (left)	SepL	Left channel modulated. The pin 16 output/the pin 17 output	30	45		dB	
Separation (right)	Sep <sub>R</sub>	Right channel modulated. The pin 17 output/the pin 16 output	30	45		dB	
Stereo on level	STON	The pilot modulation such that V7 falls under 0.7 V	1.3	2.7	5	%	
Stereo off level	STOFF	The pilot modulation such that V7 rises to over 4.5 V		1.5		%	
Total harmonic distortion (main)	THD-main	Left + right modulation. The pin 16 output.		0.3	1.5	%	
Adjacent channel rejection ratio	Brej-3rd	fs = 113 kHz, Vs = 90%, pilot = 10% The left - right modulation 1 kHz demodulated output with respect to the pin 16 output		40		dB	
Adjacent channel rejection ratio	Brej-5th	$\label{eq:states} \begin{array}{l} fs = 189 \ \text{kHz}, \ \text{Vs} = 90\%, \ \text{pilot} = 10\% \\ \text{The left - right modulation 1 kHz} \ \text{demodulated output} \\ \text{with respect to the pin 16 output} \end{array}$		40		dB	
[AM Characteristics] fc = 1000 kHz,	fm = 1 kHz						
Current drain	I <sub>CCO-AM</sub>	With no input signal	15	25	35	mA	
Detector output	V <sub>OAM1</sub>	23 dB $\mu$ , 30% modulation, the pin 16 output	100	180	360	mVrms	
	V <sub>OAM2</sub>	80 dBµ, 30% modulation, the pin 16 output	200	320	500	mVrms	
Signal-to-noise ratio	S/N <sub>AM1</sub>	23 dB $\mu$ , 30% modulation, the pin 16 output	18	22		dB	
	S/N <sub>AM2</sub>	80 dB $\mu$ , 30% modulation, the pin 16 output	49	55		dB	
Total harmonic distortion	THD <sub>AM1</sub>	80 dB $\mu$ , 30% modulation, the pin 16 output		0.4	1.2	%	
	THD <sub>AM2</sub>	80 dB $\mu$ , 80% modulation, the pin 16 output		1.0	4.0	%	
LED indicator on sensitivity	SD <sub>On-AM</sub>		17	27	37	dBµ	
Local oscillator buffer output	V <sub>OSC-AM</sub>	With no input signal, the pin 30 output	110	160	220	mVrms	
IF counter buffer output	V <sub>IFBuff-AM</sub>	80 dBµ, 100% modulation, the pin 13 output	160	220	300	mVrms	
ST - IF output	V <sub>STIF-AM</sub>	80 dBµ, 100% modulation, the pin 7 output	16	34	48	mVrms	
S-meter output	V <sub>SM-AM</sub>	0 dBµ, 100% modulation	0	0	0.2	V	

#### **Block Diagram**

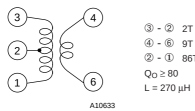


**AC Test Circuit** 



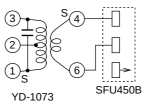
### **Coil Specifications**

• AM oscillator (for the DUT) HW-50425 (Mitsumi)



4 - 6 9T 2 - 1 86T L = 270 μH

• IFT YD-1073-1 (Mitsumi)



2 - 1 58T 4 - 6 7T 2 - 3 94T f<sub>O</sub> = 450 kHz Q<sub>O</sub> = 110

A10634

A 180-pF capacitor is built in With an external SFU450B

### **Pin Functions**

Pin No.	Pin function	Pin voltage	Notes	Equivalent circuit
1	FM IF input	Vreg	Input impedance $r_i = 330 \ \Omega$	
2	AM mixer output	V <sub>CC</sub>	Connect the mixer coil between this pin and $V_{CC}$	(2) + + + + + + + + + + + + + + + + + + +
3	FM IF input bypass	Vreg	Also used for the MPX regulator filter	() () () () () () () () () ()
4	AM IF input	Vreg	Input impedance $r_i = 2 \ k\Omega$	(4) A10637
5	GND	0 V		
6 7	TU-LED ST-LED, AF-IF output	Vcc Vcc	Active low Open collector AM stereo IF output (pin 7) The influx current must be held under 150 μA.	
8	V <sub>CC</sub>	V <sub>CC</sub>		
9	FM detector	Vreg – 1.4	The CDA10.7 MG74 (Murata Mfg. Co., Ltd.) is recommended as the ceramic discriminator. A device with a series resistance of 270 $\Omega$ must be used.	

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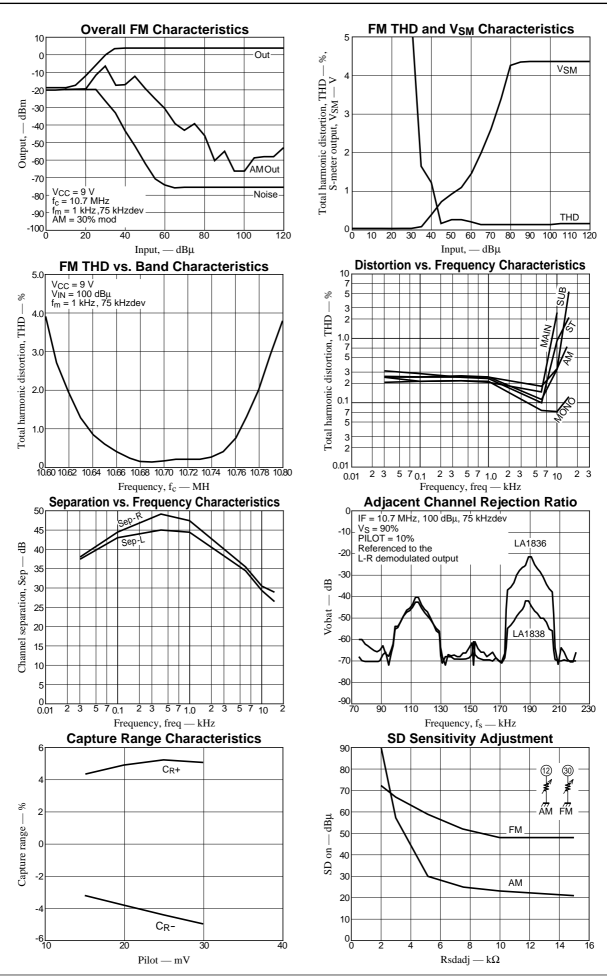
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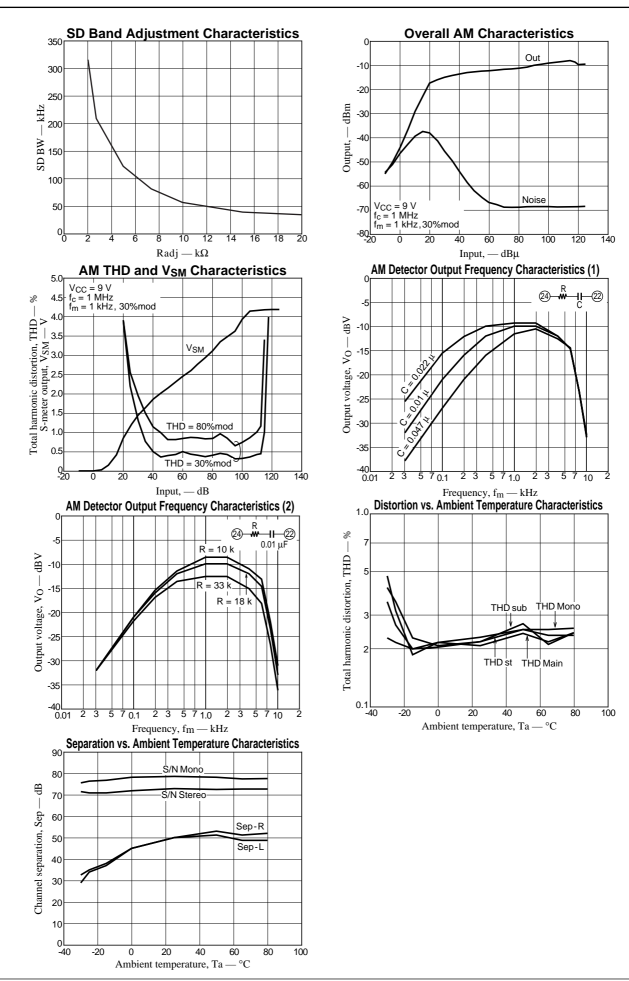
Pin No.	Pin function	Pin voltage	Notes	Equivalent circuit
10	AM narrow band CF connection	1.3 V	Recommended narrow band CF: BFU450 C4N (Murata Mfg. Co., Ltd.) When the narrow band SD function is not used, bypass this circuit with a 50 $\Omega$ resistor and a 0.047 $\mu$ F capacitor in series.	
11	FM S-meter output	0 V	R <sub>L</sub> = 8 kΩ	
12	AM S-meter output	0 V (AM)	The AM SD sensitivity is adjusted with an external resistor connected between this pin and ground	28 (28) (28) (28) (28) (12) (12) (12) (10) (1
13	AM/FM IF buffer output, Output control switch (mute switch)	0 V	V13 $\leq$ 0.5 V: Reception state 1.4 V $\leq$ V13 $\leq$ 2.2 V: IF buffer output on V13 $\geq$ 3.5 V: IF buffer output and muting on	
14	Phase comparator low-pass filter (AM/FM switching)	V <sub>CC</sub> – 1.4 (FM) 0 V (AM)	The device operates in AM mode when this pin is connected to ground through a resistor. Limit values for the resistor: 2.7 k $\Omega$ (When V <sub>CC</sub> = 7 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)	
15	Pilot detector low- pass filter (Forced mono) (VCO stop)	V <sub>CC</sub> – 1.0	The device is forced to monaural when a current of over 50 $\mu$ A flows from this pin. The VCO is stopped if this pin is connected to ground. The limit values for the resistor are the same as those for pin 14.	
16 17 18 19	Post-amplifier inputs and outputs	Vreg Vreg	Output impedance $r_0 = 200 \ \Omega$ Pin 16: Right output, pin 17: Left output Inverting input pins Pin 18: Right input, pin 19: Left input $R_{NF} = 33 \ k\Omega$	
20 21	MPS outputs	3.5 V 3.5 V	Output impedance $r_0 = 3.3 \text{ k}\Omega$ Pin 20: Right deemphasis Pin 21: Left deemphasis	20) 21) A10647

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Pin No.	Pin function	Pin voltage	Notes	Equivalent circuit
22	MPX input	2.9 V	Input impedance $r_i = 20 \ k\Omega$	(22) A10648
23	FM demodulator output	2.8 V (FM) 2.8 V (AM)	Output impedance $r_o = 3.0 \text{ k}\Omega$ The channel separation can be adjusted with an external capacitor connected between this pin and ground. The V <sub>O</sub> sub/V <sub>O</sub> main ratio is set to be about 0 dB.	A10649
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 adjusted by modifying the time constant of the circuit connected between this pin and pin 22 and between this pin and ground.	
25	AM AGC	0 V (FM) 0.5 V (AM)	The resistance of the built-in resistor R is 11 $\ensuremath{\kappa}\Omega$	25 A10651
26	AFC	Vreg	The FM SD bandwidth can be adjusted with the external resistor connected between this pin and pin 28	26 A10652
27	AM RF input	Vreg	Must be used at the same potential as pin 28	(27)
28	REG	Vreg	Vreg = 3.6 V	28 A10654
29	OSC	Vreg	Connect the oscillator coil between this pin and pin 28	29 410655
30	Oscillator buffer output, FM SD sensitivity adjustment	1.6 V (FM) 1.3 V (AM)	The FM SD sensitivity can be adjusted with an external resistor connected between this pin and ground. Output impedance $r_0 = 200 \Omega$	30)
30	output, FM SD sensitivity			1.6 V (FM)external resistor connected between this pin and1.3 V (AM)ground.





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