

SANYO Semiconductors

DATA SHEET

An ON Semiconductor Company

LA1844 LA1844M Monolithic Linear IC
For Home Stereo
Single-chip Tuner IC

Overview

The LA1844, LA1844M is designed for use in mini systems and is a single-chip tuner IC that provides electronic tuning functions using SD/IF-count technique. It incorporates a pilot canceler and an adjustment-free MUX VCO circuit, thus allows additional parts to be reduced.

Features

- Integrated MPX VCO (ceramic resonators are no longer required.)
- Built-in adjacent channel interference rejection function (114kHz, 190kHz)
- Supports both SD and IF-count techniques
- Both FM SD sensitivity and bandwidth can be set
- Pilot canceler built in.
- Package: DIP24S(300mil) [LA1844], MFP24S(300mil) [LA1844M]

Functions

• AM: RF amplifier, mixer, oscillator, IF amplifier, detector, AGC, SD, oscillator buffer, IF buffer, stereo IF output, AGC time constant switch

• 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, audio muting, adjacent channel interference rejection function, pilot canceler

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Specifications

Maximum Ratings at $Ta = 25^{\circ}C$

Parameter	Symbol	Conditions	Ratings	Unit
Maximum supply voltage	V _{CC} max		9	V
Allowable power dissipation	Pd max	Ta ≤ 45°C	400	mW
		Ta ≤ 80°C	260	mW
Operating temperature	Topr		-20 to +80	°C
Storage temperature	Tstg		-20 to +150	°C

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

Parameter	Symbol	Conditions	Ratings	Unit
Recommended supply voltage	Vcc		5	V
Operating supply voltage range	V _{CC} op		4.3 to 8.0	V

Electrical Characteristics at Ta = 25°C

FM Mono Characteristics at $f_C = 10.7 MHz$, $V_{CC} = 5V$

Doromotor	0	0	Ratings			1.1	
Parameter	Symbol	Conditions	min	typ	max	Unit	
Current drain	ICCO-FM	With no input signal	18	28	38	mA	
Demodulator output	VOFM	100dBμ, 100% modulation, fm = 1kHz	210	330	420	mVrms	
Total harmonic distortion	THD _{FM} mono	$100dB\mu$, 100% modulation, fm = $1kHz$		0.35	1.5	%	
Signal-to-noise ratio	S/N _{FM}	100dBμ, 100% modulation, fm = 1kHz	73	80		dB	
AM rejection ratio	AMR	100dBμ, AM 30% modulation, fm = 1kHz	47	65		dB	
3dB sensitivity	Vi-limit	100dBμ, 100% modulation,		32	40	dBμ	
		fm = 1kHz output reference, -3dB input					
SD sensitivity	LED Sens	0% modulation	37	47	57	dBμ	
IF counter buffer output	V _{IFBuff-FM}	100dBμ	200	275	400	mVrms	
Mute attenuation	Mute-Att	100dBμ, 100% modulation, fm = 1kHz		76		dB	

FM Stereo Characteristics at $f_C = 10.7 MHz$, $100 dB\mu$, $V_{CC} = 5 V$

Parameter	0 1 1	Con ditions	Ratings			
	Symbol	Conditions		typ	max	Unit
Separation	Sep	L+R = 90%, Pilot = 10%, fm = 1kHz	30	42		dB
Stereo on level	STON	Pilot input	1.5	3.5	5.5	%
Total harmonic distortion	THD-main	Pilot input		0.45	1.5	%
Adjacent channel rejection ratio 1	BR1	fs = 113kHz, Vs = 90%, pilot = 10%:		36		dB
Adjacent channel rejection ratio 2	BR2	The left - right modulation, demodulated output fs = 189kHz, Vs = 90%, pilot = 10%: The left - right modulation, demodulated output		41		dB
Carrier leak	CL	L+R = 90%, pilot = 10% reference, pilot = 10% output	38	44		dB

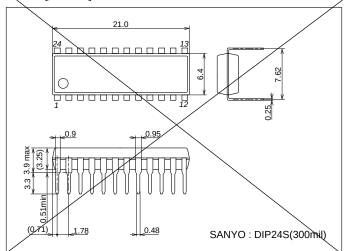
AM Characteristics at $f_C = 1000 kHz$, $V_{CC} = 5V$

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Parameter	Symbol	Conditions	min	typ	max	Unit
Current drain	ICCO-AM	With no input signal	11	22	33	mA
Detector output	V _{OAM1}	23dBμ, 30% modulation, fm = 1kHz	40	80	160	mVrms
	V _{OAM2}	80dBμ, 30% modulation, fm = 1kHz	90	160	230	mVrms
Signal-to-noise ratio	S/N _{AM1}	23dBμ, 30% modulation, fm = 1kHz	17	23		dB
	S/N _{AM2}	80dBμ, 30% modulation, fm = 1kHz	48	54		dB
Total harmonic distortion	THD _{AM1}	80dBμ, 30% modulation, fm = 1kHz		0.4	1.1	%
	THD _{AM2}	107dBμ, 30% modulation, fm = 1kHz		0.5	1.3	%
SD sensitivity	SD-Sens	0% modulation	11	21	31	dBμ
Local oscillator buffer output	VOSC-AM	With no input signal	100	140	200	mVrms
IF counter buffer output	VIFBuff-AM	23dBμ	140	285	400	mVrms

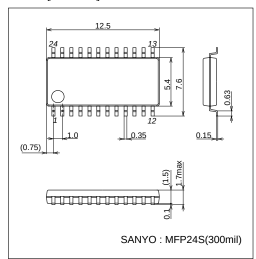
Package Dimensions

unit : mm

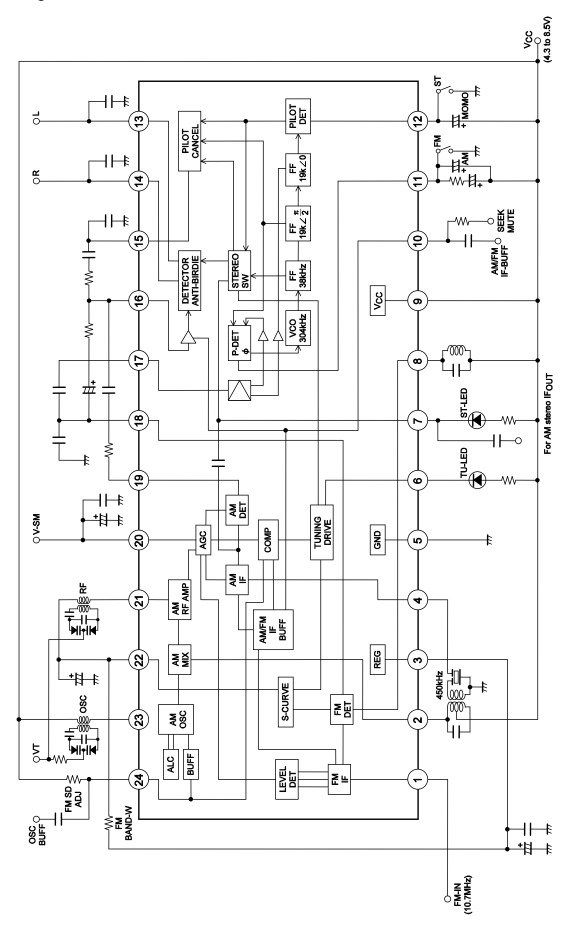
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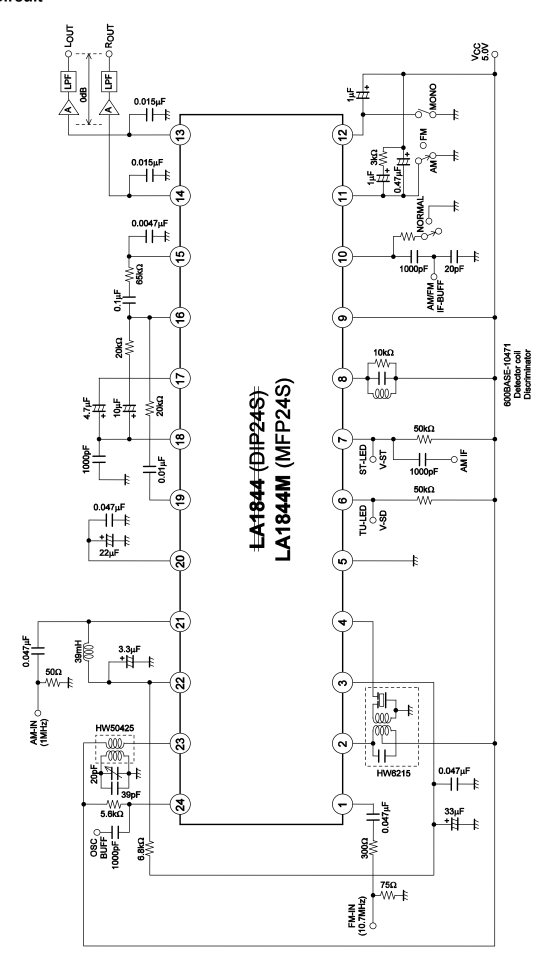
3112B [LA1844]



Block Diagram



Test Circuit



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Pin Functions

Pin No.	Function	Pin voltage (V)	Equivalent circuit	Notes
1	FM IF input	Vreg	3	Input impedance R_i = 330Ω
2	AM mixer output	Vcc	2	Connect the mixer coil between this pin and V _{CC}
3	REG	2.1	3	Vreg = 2.4V
4	AM IF input	Vreg	4	Input impedance $R_i = 2k\Omega$
5	GND	0		
6 7	Tu-LED ST-LED / AM-IF output	Vcc	6 7	Active low Open collector
8	FM detector	Vcc		The 600BEAS-10471 (Toko Mfg. Co., Ltd.) is recommended for detector coil.
9	VCC	5.0		
10	AM / FM IF counter output, output control switch, mute switch	0	10	$V_{10} \leq 0.5V: \mbox{ Reception state (Normal)}$ $1.4V \leq V_{10} \leq 2.2V: \mbox{ Muting on (Mute)}$ $V_{10} \geq 3.5V: \mbox{ IF counter output and muting on (Seek)}$
11	Phase comparator low-pass filter (AM/FM switching)	V _{CC} -1.0	11) W	The device operates in AM mode when a current of over 200µA flows from pin 12.
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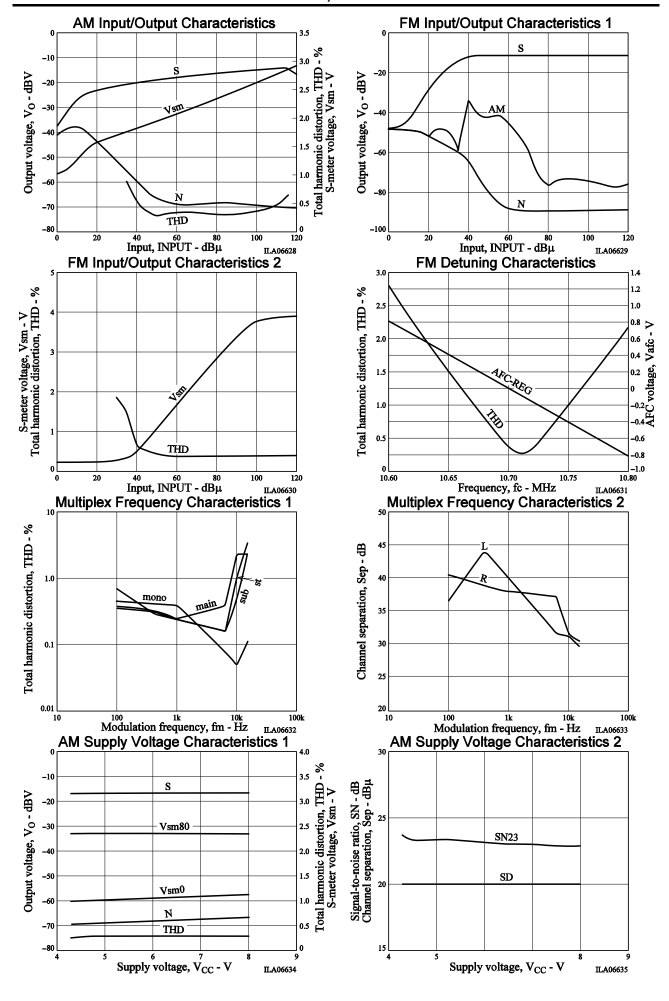
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Pin No.	Function	Pin voltage (V)	Equivalent circuit	Notes
12	Pilot detector low-pass filter (Forced mono) (VCO stop)	V _{CC} -1.0	12	The device is forced to monaural when a current of over $50\mu\text{A}$ flows from this pin. The VCO is stopped when a current of over $200\mu\text{A}$ flows from this pin.
13 14	L outputs R outputs	3.2	13)	Output impedance R $_{O}$ = 3.3k $_{\Omega}$
15	Pilot canceler output	Vreg	15 W—3	
16	Decoder input	Vreg	RNF W	Inverting input pin $RNF = 20 k \Omega$
17	PLL input	Vreg	17	Input impedance $R_i = 20k\Omega$
18	FM demodulator output	Vreg+0.7	18	Output impedance $R_O=2.3k\Omega$ The channel separation can be adjusted with an external capacitor connected between this pin and ground.
19	AM detector output	0 (FM) 1.5 (AM)	19	Output impedance $R_O = 3.3k\Omega$
20	S meter, AM AGC	0.2 (FM) 0.9 (AM)		The resistance of the built-in resistor R is $13.9 \text{k}\Omega$ The SD responce during seek operation is determined with the external capacitor connected to this pin.
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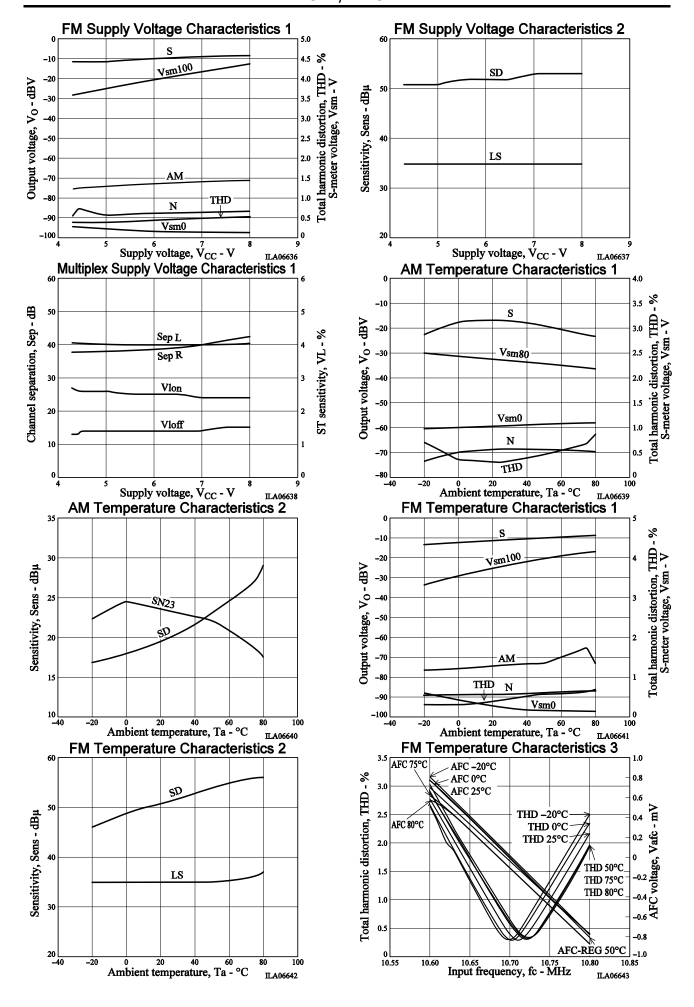
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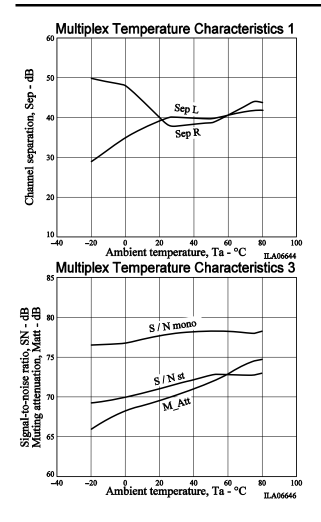
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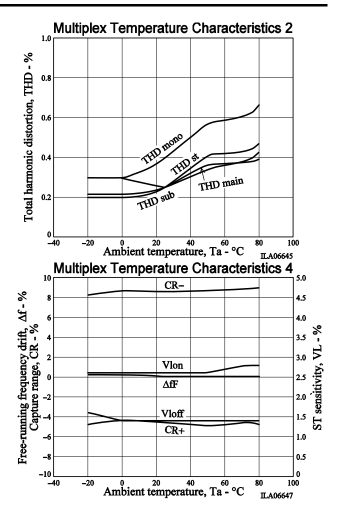
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Pin No.	Function	Pin voltage (V)	Equivalent circuit	Notes
21	AM RF input	Vreg	21)	Must be used at the same potential as pin 22
22	AFC	Vreg	22)	The FM SD bandwidth can be adjusted with the external resistor connected between this pin and pin 3 (REG)
23	osc	Vcc	23	Connect the oscillator coil between this pin and pin 9 (V _{CC}) Note: Impedance of the secondary oscillator coil must be $5k\Omega$ or higher.
24	Oscillator buffer output, FM SD sensitivity adjustment	V _{CC} -1.4	R (24)	The FM SD sensitivity can be adjusted with an external resistor connected to this pin. $Output \ impedance \ R_O = 200\Omega$ $Note: Resistance \ of the \ external \ resistor$ $connected \ to \ the \ pin \ 24 \ must \ be \ 3.3k\Omega$ $or \ higher.$









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