LA1875M



## **Overview**

The LA1875M is an electronic tuner IC that incorporates AM, FM IF and MPX circuit sections on a single chip, making it ideal for use in car stereo equipment.

The LA1875M features an antenna-damping AM AGC circuit with rapid charge and discharge characteristics. It also features an S-meter driver, tuning and FM-stereo LED outputs, FM soft-mute and forced mono modes and a no-adjustment MPX VCO.

The LA1875M AM circuit comprises a mixer, oscillator, RF AGC, IF amplifier and IF buffer. The FM IF circuit comprises an IF amplifier, eqadrature detector, and AFC and IF buffer outputs. The MPX circuit comprises a VCO and stereo noise control (SNC) and high-cut control (HCC) circuits.

The LA1875M operates from a 7 to 10V supply and is available in 36-pin MFPs.

# Features

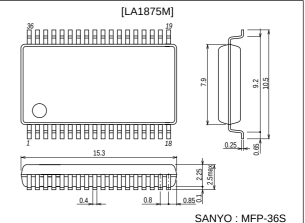
- AM, FM IF and MPX circuits.
- Antenna-damping AM AGC circuit with rapid charge and discharge characteristics.
- S-meter driver.
- Tuning and FM-stereo LED outputs.
- AFC and IF buffer outputs.
- AM mixer, oscillator, AGC, IF amplifier and IF buffer.
- FM IF amplifier, quadrature detector.
- MPX no-adjustment VCO, SNC and HCC.
- FM soft-mute and forced-mono modes.
- 7 to 10V supply.
- 36-pin MFP.

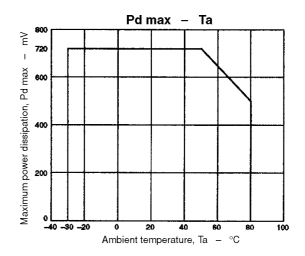
# **Package Dimensions**

Single-chip, Electronic Tuner for Car Stereo

# unit:mm

# 3129-MFP36S





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# **Specifications**

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

Parameter	Symbol	Conditions	Ratings	Unit
Supply voltage	V <sub>CC</sub>		11	V
Power dissipation (Ta≤50°C)	PD		720	mW
Operating temperature range	Topr		-30 to +80	°C
Storage temperature range	Tstg		-40 to +150	°C

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

Parameter	Symbol	Conditions	Ratings	Unit
Supply voltage	VCC		8.5	V
Supply voltage range	VCC		7 to 10	V

#### **Electrical Characteristics**

## **FM characteristics** at Ta = $25^{\circ}$ C, V<sub>CC</sub>=8.5V, f<sub>c</sub>=10.7MHz, f<sub>m</sub>=1kHz, 75kHz deviation unless otherwise noted.

Parameter	Symbol	Conditions		Ratings		
Falailletei	Symbol		min	typ	max	Unit
Quiescent supply current	Icco	No signal	21	31	41	mA
-3dB limiting sensitivity	-3dBLS	Referred to V <sub>I</sub> =100dBµ, Mute is ON.	27	37	47	dBµ
Tuning LED turn-on input voltage	VLED	V <sub>26</sub> =2V	43	58	73	dBµ
Detector output voltage	VO	V <sub>I</sub> =100dBµ	165	250	345	mV
S-meter output voltage	Maria	No signal	0	0.15	0.7	v
	V <sub>SM</sub>	V <sub>I</sub> =100dBµ	5.0	6.1	7.0	
IF buffer output voltage	VIF	V <sub>I</sub> =80dBµ, V <sub>12</sub> =5V	200	360	540	mV
SNC output voltage	V <sub>SUB</sub>	V <sub>I</sub> =100dBµ, V <sub>34</sub> =0.1V. See note.		0.5	5.0	mV
Tuning LED turn-on bandwidth	BWLED	V <sub>I</sub> =100dBµ, V <sub>26</sub> ≥2V	85	130	180	kHz
Signal-to-noise ratio	S/N	V <sub>I</sub> =100dBµ	66	74		dB
AM suppression ratio	AMR	V <sub>I</sub> =100dBµ at 1kHz with 30% AM modulation	38	60		dB
Sepatation	Sep	V <sub>I</sub> =100dBµ, See note.	30	45		dB
Channel balance	СВ		-1.5	0	+1.5	dB
HCC output attenuation	α	V <sub>I</sub> =100dBµ, V <sub>33</sub> =0.6V, f <sub>m</sub> =10kHz, See note.	-10.0	-5.0	-0.5	dB
Stereo LED turn-on pilot tone modulation	LED-ON	V <sub>I</sub> =100dBµ	1.8	3.2	5.0	%
Stereo LED turn-off pilot tone modulation	LED-OFF	V <sub>I</sub> =100dBµ		2.2		%
Total harmonic distortion	THD	V <sub>I</sub> =100dBµ, mono signal		0.5	2.5	%
		V <sub>I</sub> =100dBµ, main channel signal		0.5	2.5	1 %

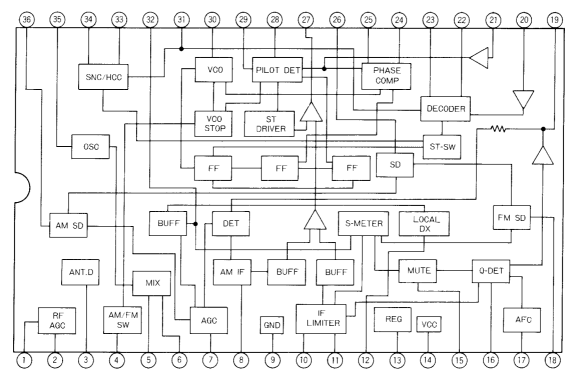
Note

 $V_I$  comprises 90% left + right signal and 10% pilot signal.

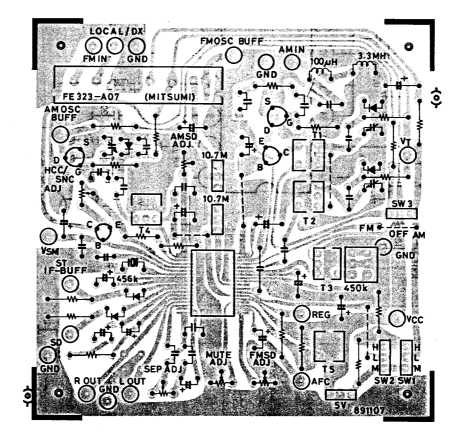
# **AM characteristics** at Ta = 25°C, $V_{CC}$ =8.5V, $f_c$ =1MHz with 30% modulation.

Parameter	Symbol	Conditions	Ratings			Unit
	Symbol		min	typ	max	Unit
Quiescent supply current	ICCO	No signal	16	24	33	mA
Tuning LED turn-on input voltage	VLED	V <sub>26</sub> =2V	21	30	39	dBµ
RF AGC turn-on input voltage	VAGC	V <sub>I</sub> =3V	50	57	64	dBµ
Detector output voltage	Va	V <sub>I</sub> =25dBµ	18	40	68	mV
	VO	V <sub>I</sub> =74dBµ	70	105	156	
IF buffer output voltage	VIF	V <sub>I</sub> =50dBµ, V <sub>12</sub> =5V	150	260	390	mV
S-meter output voltage		No signal	0	0.7	1.3	V
	V <sub>SM</sub>	V <sub>I</sub> =74dBµ	2.6	3.7	5.2	
Pin-diode driver current	lantd	V <sub>I</sub> =0.7V	2.0	2.5	3.0	mA
Signal-to-noise ratio	S/N	V <sub>I</sub> =25dBµ	17	21		dB
	5/1	V <sub>I</sub> =74dBµ	42	49		
Total harmonic distortion	TUD	V <sub>I</sub> =74dBµ		0.35	1.0	0/
	THD	VI=130dBh		0.4	2.0	%

#### **Block Diagram**

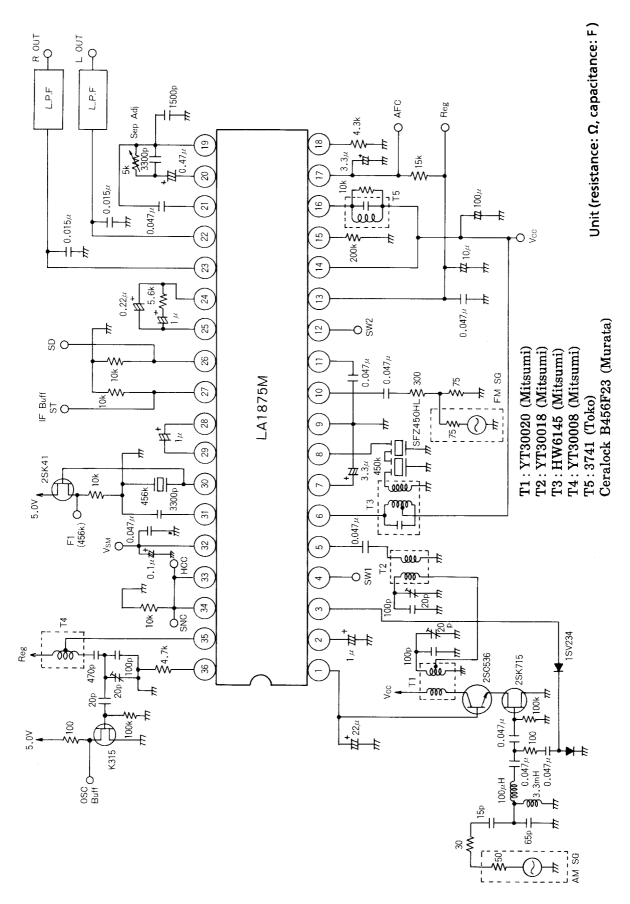


#### Sample Printed Circuit Pattern

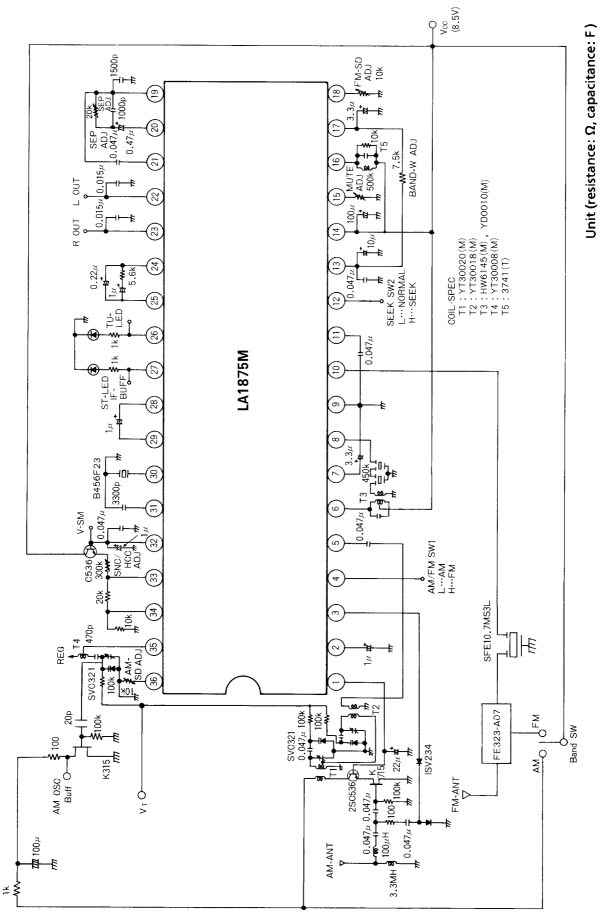


Cu-foiled area  $90 \times 90 mm^2$ 

### **Specified Test Ciruit**

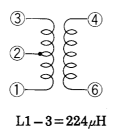


### **Sample Application Circuit**



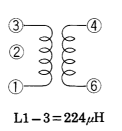
### LA1875M Coil Specifications

T1 RF double tuning coil (Primary)



YT-30020 (Mitsumi) 1 - 2 2T 6 - 4 37T 2 - 3 82T

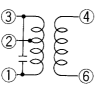
T2 RF double tuning coil (Secondary)



YT-30018 (Mitsumi)

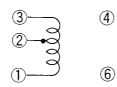
6 – 4 15T 2 – 3 82T

T3 AM IFT Coil (Matching Coil for SFZ 450 HL3)



HW-6145 (Mitsumi)					
3 — Q	67T	$Q_0 = 70 \pm 20\%$			
(2) - (1)	85T	f = 450 kHz			
6-4	10T	internal 180pF			

T4 AM OSC Coil



**YT-30008 (Mitsumi)** (1 - (2) **29T** (2 - (3) **29T** 

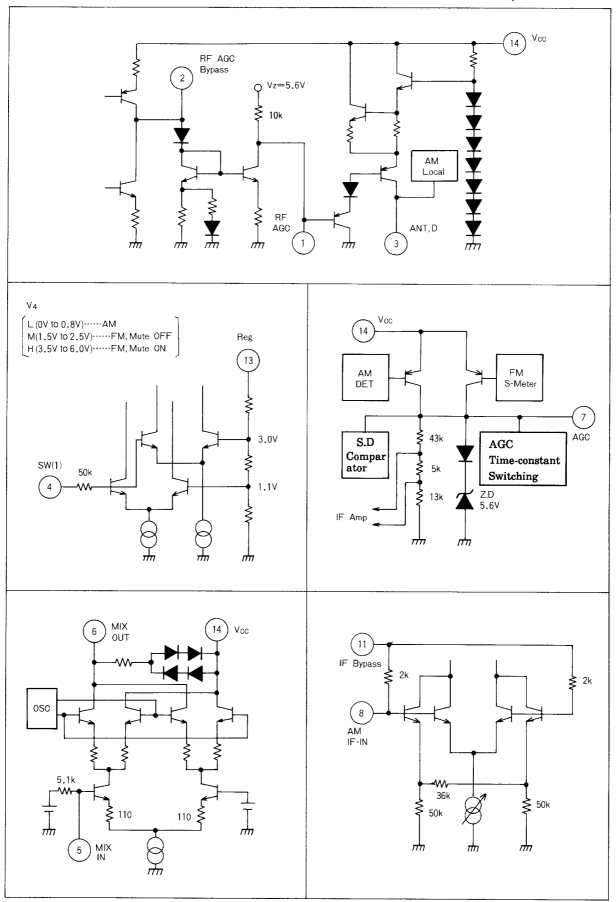
 $L1 - 3 = 118 \mu H$ 

T5 FM DET Coil

		292TEAS-3741Z (Toko)
3-+	<b>(4)</b>	① − ③ <b>21T</b>
ଁୁସ	0	f = 10.7 MHz
21Z		internal 82pF
1 J	6	$Q_0 = 38 \pm 20\%$

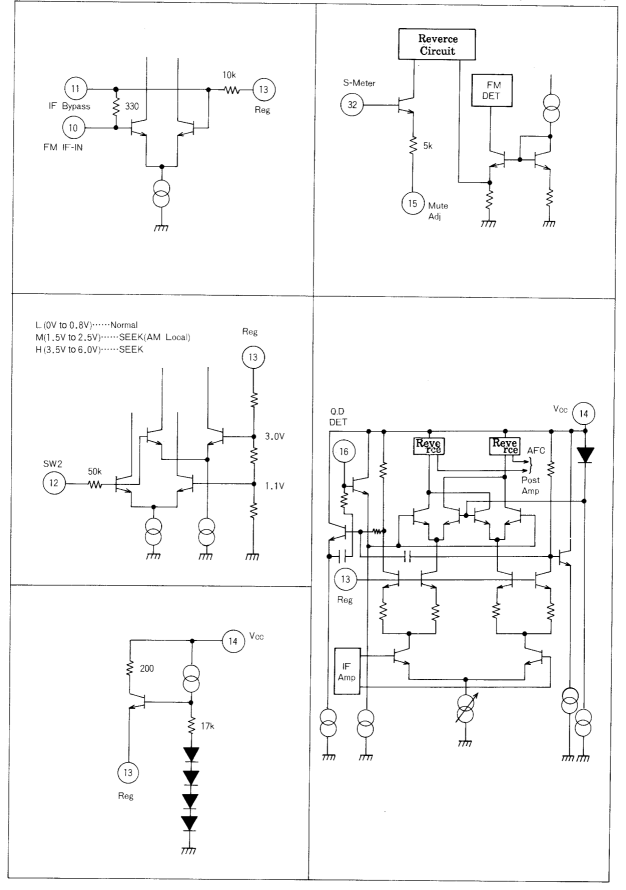
### IC Internal Equivalent Circuit Diagrams



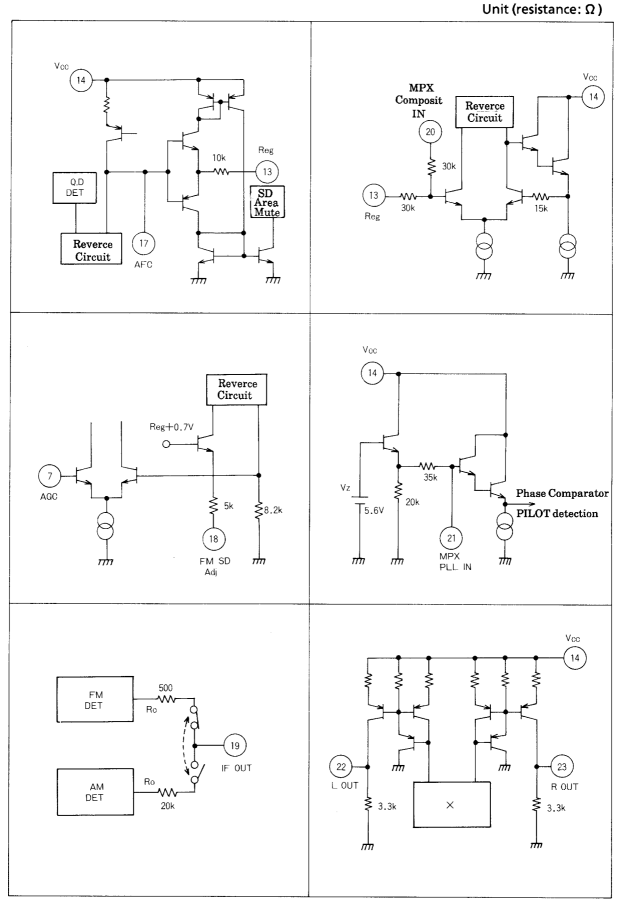


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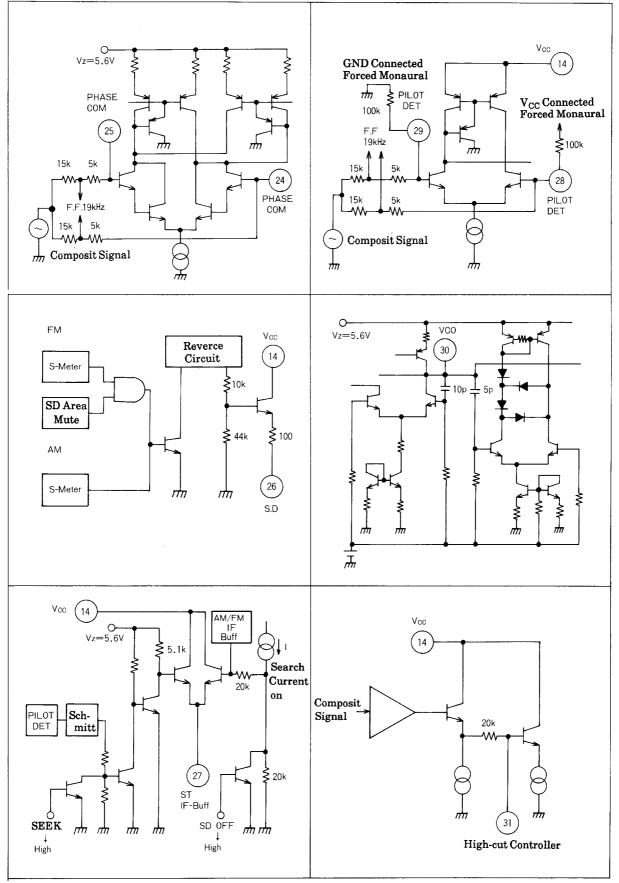


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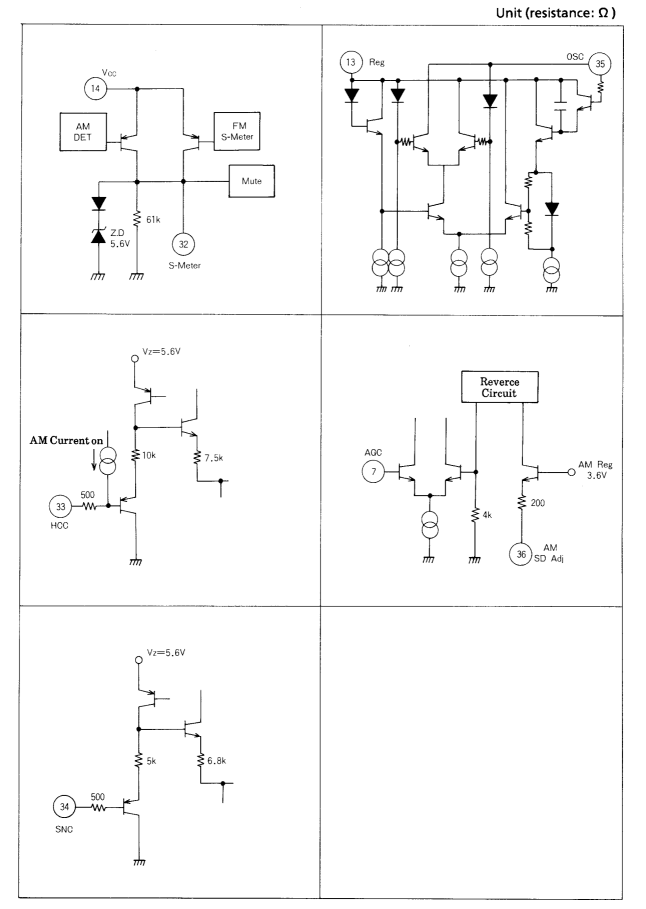


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