

LA1836, 1836M

# Single-Chip Home Stereo Electronic Tuning IC

## Overview

AM: RF amplifier, mixer, oscillator (with ALC), IF amplifier, detector, AGC, oscillator buffer, tuning indicator (narrow-band SD), IF buffer output, IF output for AM stereo

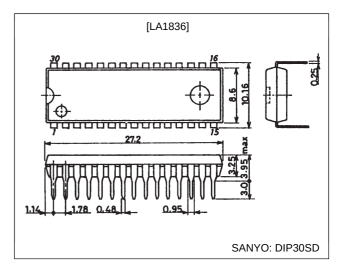
- FM IF: IF amplifier, quadrature detector, band muting, tuning indicator, IF buffer output, S-meter
- MPX: PLL stereo decoder, stereo indicator, forced mono, VCO stop function, adjacent channel interference rejection function (114 kHz), post-amplifier (with muting function)

## **Features**

- Reduced number of adjustments (adjustment-free MPX VCO: ceramic resonator adopted)
- Tuning indicator pin (Can be used as a narrow-band stop signal and as a muting output driver.)
- Variable FM stop sensitivity and band
- Variable AM stop sensitivity
- Built-in AM local oscillator buffer
- Variable AM low cut control

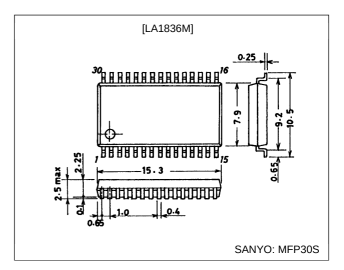
# **Package Dimensions**

unit: mm **3196-DIP30SD** 



unit: mm

## 3073A-MFP30S



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O3097HA (OT)/82294TH (OT) B8-0904, B8-0850 No. 4787-1/13

## **Specifications**

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

Parameter	Symbol	Conditions	Ratings	Unit
Maximum supply voltage	V <sub>CC</sub> max		9.0	V
Allowable power dissipation	Pd max	At Ta $\leq$ 70°C, on the recommended printed circuit board* [LA1836, LA1836M]	550	mW
		At Ta = 70°C, independent IC [LA1836M only]	320	mW
Operating temperature	Topr		-20 to +70	°C
Storage temperature	Tstg		-40 to +125	°C

Note: \* An  $85 \times 115 \times 1.6 \mbox{ mm}^3$  glass-epoxy printed circuit board.

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

Parameter	Symbol	Ratings	Unit
Recommended supply voltage	V <sub>CC</sub>	7.0	V
Operating supply voltage range	V <sub>CC</sub> op	6.5 to 8.5	V

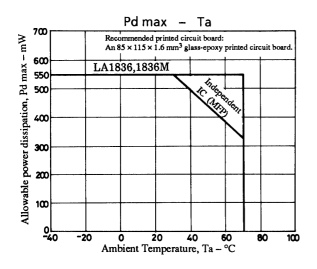
# **Electrical Characteristics** at Ta = $25^{\circ}$ C, V<sub>CC</sub> = 7.0 V unless otherwise specified (MFP package using the Yamaichi Electric IC-51-0302-426MF socket)

Parameter	Symbol	Conditions	min	typ	max	Unit
[FM characteristics (mono): f <sub>c</sub> = 10	).7 MHz, f <sub>m</sub> = <sup>2</sup>	1 kHz, with the coil adjusted at $V_{REG} - V_{AFC} = 0 V$ ]				
Quiescent current	I <sub>CCO</sub> -FM	No input		37	50	mA
Demodulator output	V <sub>O</sub> -FM	100 dBµ, 100% mod, the pin 16 output	730	1100	1460	mVrms
Channel balance (mono)	C.B-mono	100 dBµ, 100% mod, the pin 16 output/pin 17 output	-1.5	0	+1.5	dB
Total harmonic distortion	THD-FM (1)	100 dBµ, 100% mod, the pin 16 output		0.3	1.3	%
Total narmonic distortion	THD-FM (2)	100 dBµ, 200% mod, the pin 16 output		1.5	8.0	%
S/N ratio	S/N-FM	100 dBµ, 100% mod, the pin 16 output	72	80		dB
AM suppression ratio	AMR	100 dBµ, AM 30% mod, the pin 16 output	40	60		dB
Input limiting voltage	-3dBL.S.	100 dBµ, referenced to 100% mod, a 3 dB down input		34	42	dBµ
LED on sensitivity	SD-On-FM		46	56	66	dBµ
LED on bandwidth	SD-BW	100 dBµ	90	125	170	kHz
IF count buffer output	V <sub>IFBuff</sub> -FM	100 dBµ, the pin 11 output	80	120	160	mVrms
S-meter output	V <sub>SM</sub> -FM (1)	0 dBµ, the pin 12 output	0	0.5	1.0	V
	V <sub>SM</sub> -FM (2)	60 dBµ, the pin 12 output	1.8	3.2	4.5	V
	V <sub>SM</sub> -FM (3)	100 dBµ, the pin 12 output	3.5	4.2	5.0	V
Muting attenuation	Mute-Att	100 dBµ, 100% mod, the pin 16 output	80	95		dB
[FM characteristics (stereo): $f_c = 1$	0.7 MHz, f <sub>m</sub> =	1 kHz, L + R = 90%, pilot = 10%, V <sub>IN</sub> = 100 dBµ]				
Separation - L	Sep-L	L mod, the pin 17 output/pin 16 output	30	45		dB
Separation - R	Sep-R	R mod, the pin 16 output/pin 17 output	30	45		dB
Stereo on level	ST-on	The pilot modulation such that V7 < 0.7 V	1.8	3.6	6.0	%
Stereo off level	ST-off	The pilot modulation such that V7 > 4.5 V		2.5		%
Total harmonic distortion (main)	THD-main	The pin 16 output		0.3	1.3	%
Channel balance (main)	C.B-main	The pin 16 output/pin 17 output	-1.5	0	+1.5	dB
Capture range	C.R	Pilot = 10%		±1.5		%
Adjacent channel interference rejection ration	B.Rej.	fs = 113 kHz, Vs = 90%, pilot = 10%, the pin 16 output		40		dB

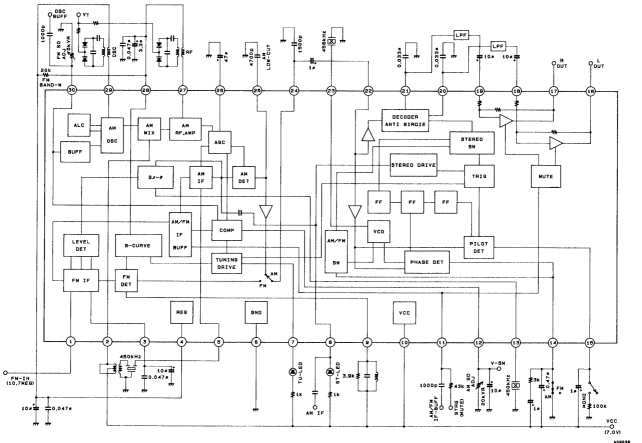
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Parameter	Symbol	Conditions	min	typ	max	Unit
[AM characteristics: $f_c = 1000 \text{ kH}$	z, f <sub>m</sub> = 1 kHz]					
Quiescent current	I <sub>CCO</sub> -AM	No input		29	42	mA
Detector output	V <sub>O</sub> -AM (1)	23 dBµ, 30% mod, the pin 16 output	25	45	90	mVrms
Detector output	V <sub>O</sub> -AM (2)	80 dBµ, 30% mod, the pin 16 output	195	310	490	mVrms
S/N ratio	S/N-AM (1)	23 dBµ, 30% mod, the pin 16 output	16	20		dB
S/IN ratio	S/N-AM (2)	80 dBµ, 30% mod, the pin 16 output	48	54		dB
	THD-AM (1)	80 dBµ, 30% mod, the pin 16 output		0.3	1.0	%
Total harmonic distortion	THD-AM (2)	100 dBµ, 30% mod, the pin 16 output (DIP)		0.4	1.2	%
I otal harmonic distortion	THD-AM (2)	107 dBµ, 30% mod, the pin 16 output (MFP)		0.8	1.6	%
	THD-AM (3)	80 dBµ, 80% mod, the pin 16 output		1.0	4.0	%
LED on sensitivity	SD-On-AM		20	30	40	dBµ
Local oscillator buffer output	V <sub>OSC</sub> -AM	80 dBµ, 30% mod, the pin 16 output	110	160		mVrms
Low band attenuation	Low-Cut	Referenced to $f_m = 1$ kHz, the output when $f_m = 100$ Hz	5	7	11	dB
IF count buffer output	V <sub>IFBuff</sub> -AM	80 dBµ, unmodulated, the pin 11 output	140	200	280	mVrms
ST-IF output	V <sub>STIF</sub> -AM	80 dBµ, unmodulated, the pin 8 output	8	17	24	mVrms
<b>2</b>	V <sub>SM</sub> -AM (1)	0 dBµ, unmodulated	0	0	0.2	V
S-meter output	V <sub>SM</sub> -AM (2)	40 dBµ, unmodulated	1.3	3.0	4.5	V

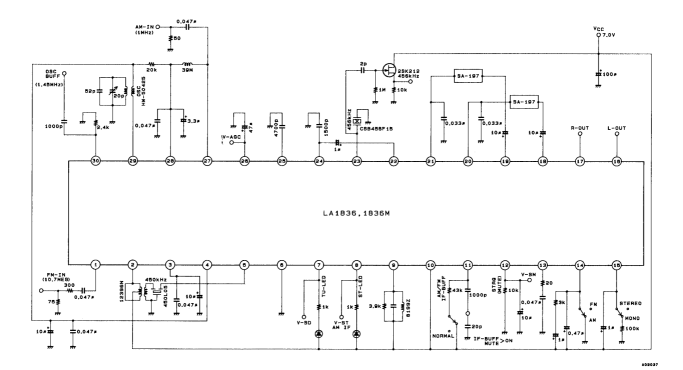


#### **Block Diagram**



Unit (resistance: Ω, capacitance: F)

#### **Test Circuit Diagram**



Unit (resistance: Ω, capacitance: F)

#### **Pin Functions**

Pin No.	Function	Voltage	Internal equivalent circuit	Remarks
1	FM IF input	V <sub>REG</sub>	(1) 3 A01486	Input impedance $r_i = 330 \ \Omega$
2	AM mixer output	V <sub>CC</sub>	2 	
3	FM IF input bypass	V <sub>REG</sub>	(1) + - - - - - - - - - - - - -	Also used for the AM noise filter
4	REG	V <sub>REG</sub>		V <sub>REG</sub> = 3.6 V
5	AM IF input	V <sub>REG</sub>	5 5 8 01489	Input impedance $r_i = 2 \ k\Omega$
6	GND	0 V		
7 8	Tu – LED ST – LED, AM – IF output	V <sub>cc</sub> V <sub>cc</sub>		Active low Open collector AM stereo IF output (pin 8)
9	FM detector	V <sub>cc</sub>		Recommended detector coil: 600TEAS-8199Z (Toko) SA281 (Sumida)
10	V <sub>CC</sub>	V <sub>CC</sub>		
11	AM/FM IF buffer output, output control SW (muting switch)	0 V		The post-amplifier muting turns on for applied voltages of 1.3 V and over. The IF buffer output turns on at 4.0 V and over. Recommended muting on control voltage: 1.9 V

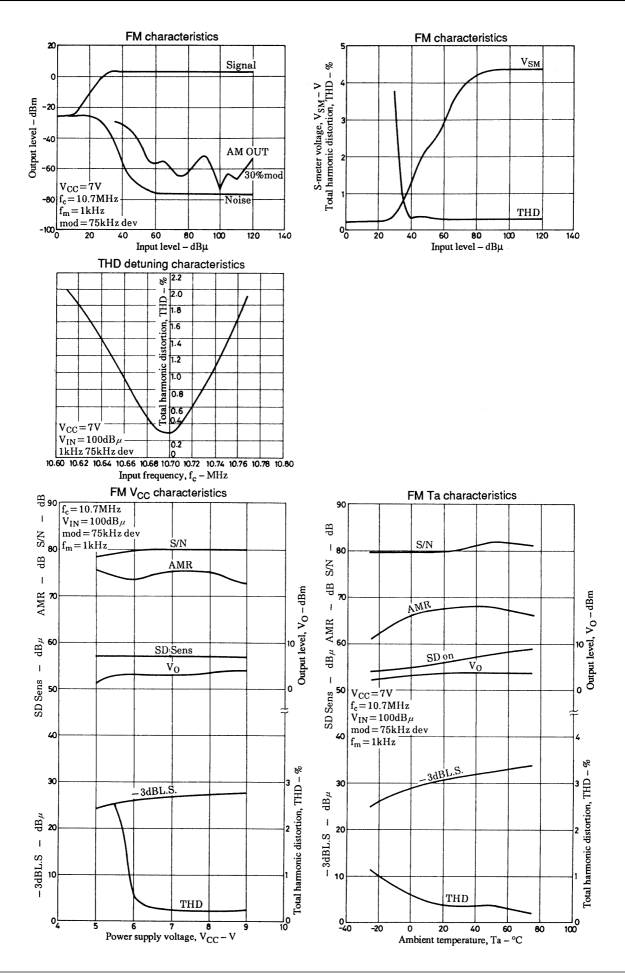
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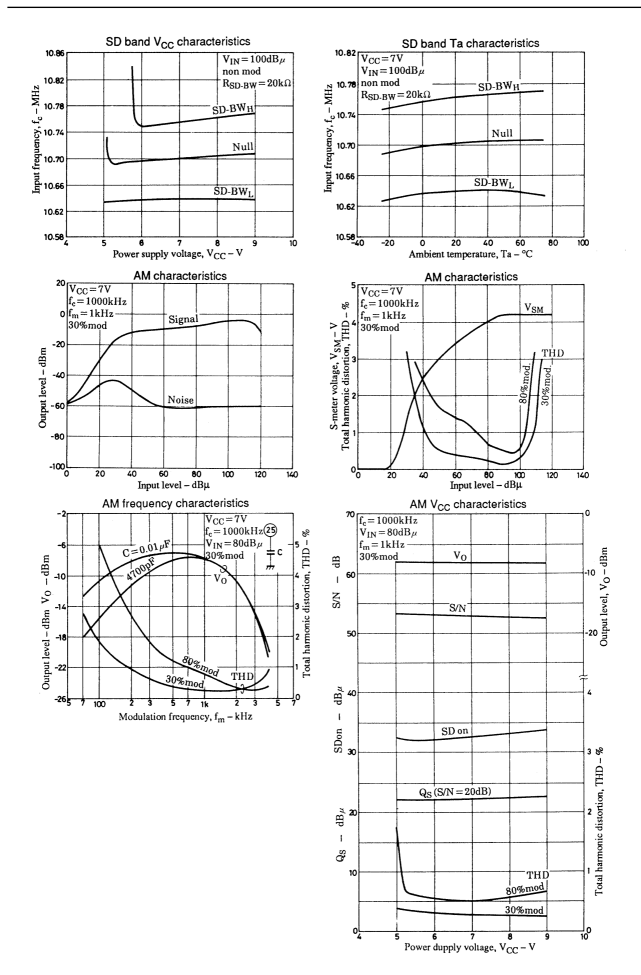
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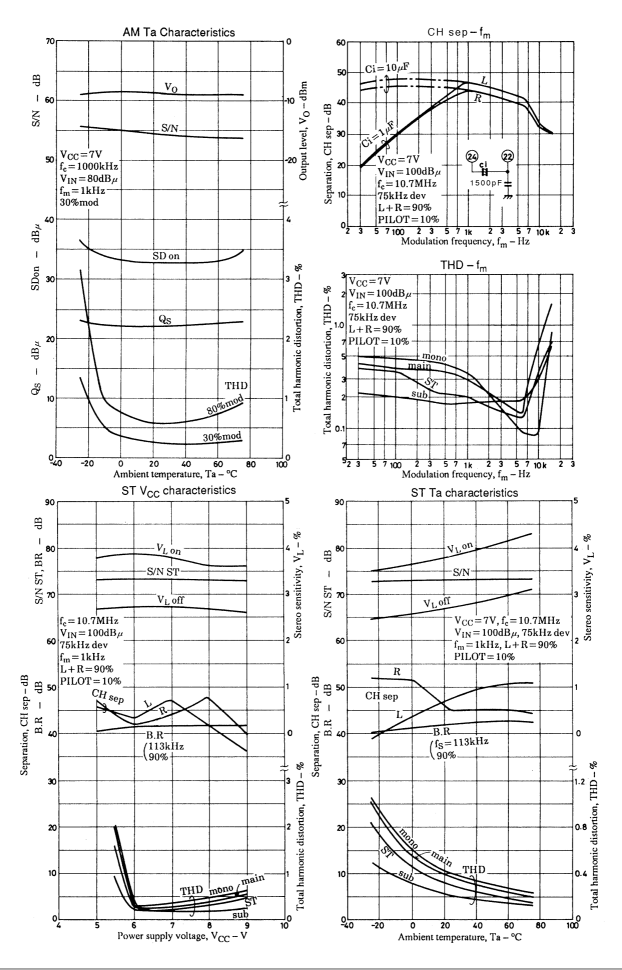
Pin No.	Function	Voltage	Internal equivalent circuit	Remarks
12	S-meter output, AM SD sensitivity adjustment	0.5 V (FM) 0 V (AM)		The AM SD sensitivity can be adjusted with the resistor between this pin and ground. The AM SD sensitivity should be adjusted first, since the FM SD sensitivity is affected by this adjustment.
13	AM narrow band CF connection	1.5 V		Recommended narrow band CF: BFU450C4N (Murata)
14	Phase comparator low- pass filter (FM/AM switch)	V <sub>CC</sub> – 1.4 (FM) 0 V (AM)		AM mode selected when this pin is connected to ground.
15	Pilot detector low-pass filter (forced mono) (VCO stop)	V <sub>CC</sub> – 1.0		The circuit is forced to mono when a current of 50 µA or larger flows from this pin. Connecting this pin to ground stops the VCO.
16 17	Post-amplifier L output and R output	V <sub>REG</sub> V <sub>REG</sub>	-K (17) A01497	Output impedance r <sub>o</sub> = 200 Ω Pin 16: left output Pin 17: right output
18 19	Post-amplifier L input and R input	V <sub>REG</sub> V <sub>REG</sub>	(19) (19) A01498	Inverting inputs: $r_i = 3.3 \text{ k}\Omega$ Pin 18: left input Pin 19: right input
20 21	MPX output, L output and R output	3.5 V 3.5 V	₹ ((21)) A01499	Output impedance $r_0 = 3.3 \text{ k}\Omega$ Pin 20: left de-emphasis Pin 21: right de-emphasis
22	MPX input	2.9 V	22 - K \$ A01500	Input impedance $r_i = 20 \ k\Omega$ The low-band separation characteristics are improved by increasing the value of the capacitor connected between this pin and pin 24. However, the impulse noise associated with AM/FM switching will increase.

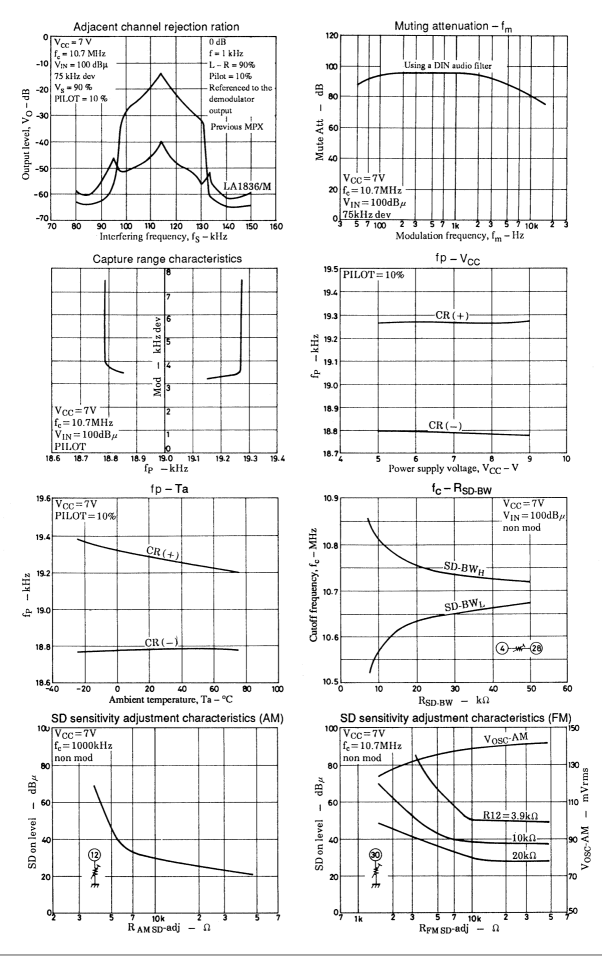
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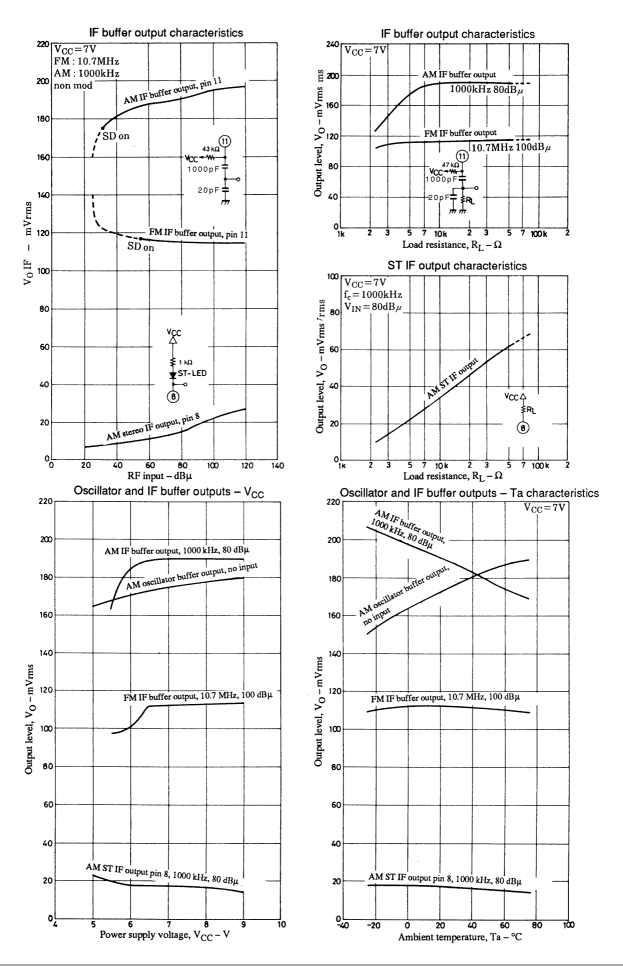
Pin No.	Function	Voltage	Internal equivalent circuit	Remarks
23	MPX VCO	3.5 ∨ (FM) 0 V (AM)	23 4 5 8 A01501	Recommended ceramic resonator: CSB456F15 (Murata)
24	AM/FM demodulator output	2.9 V (FM) 3.0 V (AM)		Output impedance: $1.5 \text{ k}\Omega$ (FM), $10 \text{ k}\Omega$ (AM) The separation can be adjusted with the external capacitor connected between this pin and ground.
25	AM low cut	2.9 V (FM) 3.0 V (AM)	WK (25) A01503	The AF demodulation frequency low area frequency characteristics can be adjusted with the external capacitor connected between this pin and ground. The AM detector output can be attenuated by connecting a resistor in series with this capacitor.
26	AM AGC	0 V (FM) 0.5 V (AM)	26 A01804	Internal load resistance: R = 6.7 k $\Omega$
27	AM RF input	V <sub>REG</sub>	(27) K K A02040	This pin must be used at the same potential as pin 4.
28	AFC	V <sub>REG</sub>		The FM-SD bandwidth can be adjusted with the external resistor connected between this pin and pin 4.
29	osc	V <sub>REG</sub>	29 401507	The oscillator coil is connected between this pin and pin 4.
30	Oscillator buffer output, FM SD sensitivity adjustment	1.6 ∨ (FM) 1.3 ∨ (AM)		The FM SD sensitivity can be adjusted with the external resistor connected between this pin and ground. Output impedance $r_0 = 200 \ \Omega$

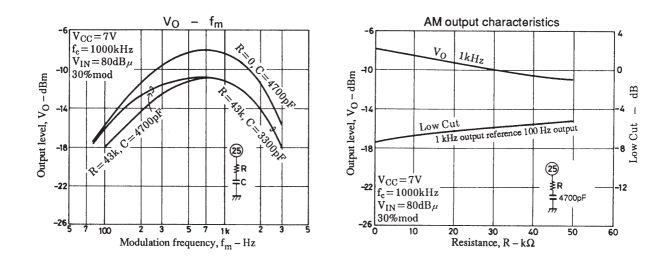












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