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LA1832, 1832M

Support for AM Stereo and Electronic Tuning Radio Cassette Recorder/Music Center-Use Single-Chip IC (AM/FM IF + MPX)

Overview

The LA1832 and 1832M are single-chip AM/FM IF and MPX tuner ICs that support electronic tuning. These chips were developed for consumer audio systems and is optimal for auto-seek systems based on IF count methods used together with SD.

Since no adjustments are required in the FM detector and MPX VCO circuits, use of these chips can significantly reduce the number of adjustment steps in the end-product manufacturing line.

Functions

AM: RF amplifier, mixer, oscillator (with ALC), IF amplifier, detector AGC, oscillator buffer,

tuning indicator, IF buffer output, stereo IF output.

FM IF: IF amplifier, quadrature detector, S curve detection, tuning indicator, IF buffer output,

S-meter

MPX: PLL stereo decoder, stereo indicator, forced

mono, VCO stop

Features

- · Major reduction in required adjustments
 - FM detector: No adjustments

(ceramic discriminator used)

- MPX VCO: No adjustments

(ceramic resonator used)

- Tuning indicator pin provided (can be used as a narrowband stop signal or a muting drive output):
 SD output
- Supports IF count scheme
- · Built-in SD time constant switching circuit
- · Variable FM stop sensitivity and bandwidth
- · Built-in AM local oscillator buffer
- Supports AM low-cut control
- Pin compatibility with the LA1831 (See page 9 for details on the differences between the LA1832 and the LA1831.)
- · Built-in IF output function for AM stereo

Specifications

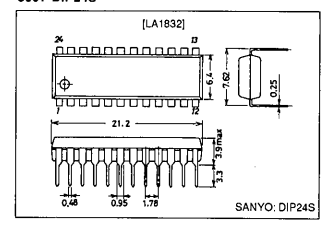
Maximum Ratings at Ta = 25°C

Parameter	Symbol	Conditions	Ratings	Unit
Maximum supply voltage	V _{CC} max		9.0	v
Indicator drive current	I _{LED}	Pins 6 and 7	20	mA
Allowable power dissipation	Pd max	Ta ≤ 70°C (LA1832)	400	mW
		Ta ≤ 70°C (LA1832M)	270	mW
Operating temperature	Торг		-20 to + 70	۰°C
Storage temperature	Tstg		-40 to +125	c

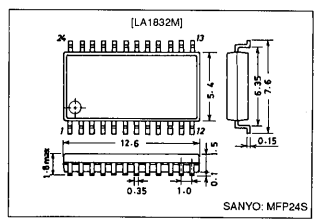
Package Dimensions

unit: mm

3067-DIP24S



3112-MFP24S



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

Parameter	Symbol	Ratings	Unit
Recommended supply voltage	V _{CC}	5.0	V
Operating supply voltage range	V _{CC} op	4.0 to 8.0	V

Operating Characteristics at Ta = 25° C, V_{CC} = 5.0 V, (for the specified test circuits)

FM Characteristics (mono): fc = 10.7 MHz, fm = 1 kHz

Parameter	Symbol	Conditions	min	typ	max	Unit
Quiescent current	I _{CCO} -FM	No input	12	23	33	mA
Demodulation output	V _O -FM	100 dBµ, 100% mod, pin 14 output	290	410	580	mVrms
Channel balance	C.B	100 dBµ, 100% mod, ratio of pin 14 to pin 15	-1.5	0	+1.5	dB
Total harmonic distortion (mono)	THD-FMmono	100 dBμ, 100% mod, pin 14 output*	1	0.3	1.5	%
Signal to noise ratio	S/N-FM	100 dBμ, 100% mod, pin 14 output	68	76.5	 	dB
Input limiting voltage	-3 dB L.S	With an input reference of 100 dBμ, the IF input that reduces the output by 3 dB		32	40	dΒμ
LED sensitivity	V _{LED-SENS}	The IF input that turns the TU-LED on	34	44	54	dΒμ
LED bandwidth	LED-BAND	The frequency bandwidth that turns the TU-LED on	100	160	230	kHz
IF count buffer output	V _{IFBUFF-FM}	The pin 10 output for 100 dBμ, no modulation	90	130	180	mVrms

Note: Using a discriminator with guaranteed band characteristics with a THD under 0.5% (10.7 MHz ±20 kHz)

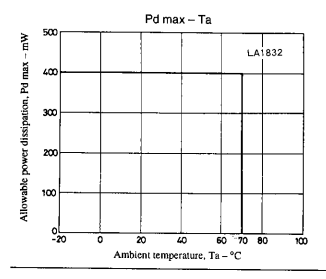
FM Characteristics (stereo): fc = 10.7 MHz, fm = 1 kHz, L + R = 90%, PILOT = 10%, $V_{\rm IN}$ = 100 dB μ

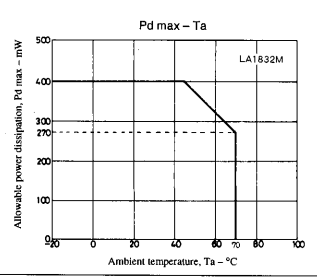
Parameter	Symbol	Conditions	min	typ	max	Unit
Separation	Sep	Pin 14 output	30	45	 	dB
Stereo on level	ST-ON	The pilot modulation level for which V ₇ becomes less that 1.5 V	1,5	3.0	5.0	%
Total harmonic distortion (main)	THD-Main	Pin 14 output*		0.3	1,5	%

Note: Using a discriminator with guaranteed band characteristics with a THD under 0.5% (10.7 MHz ±20 kHz)

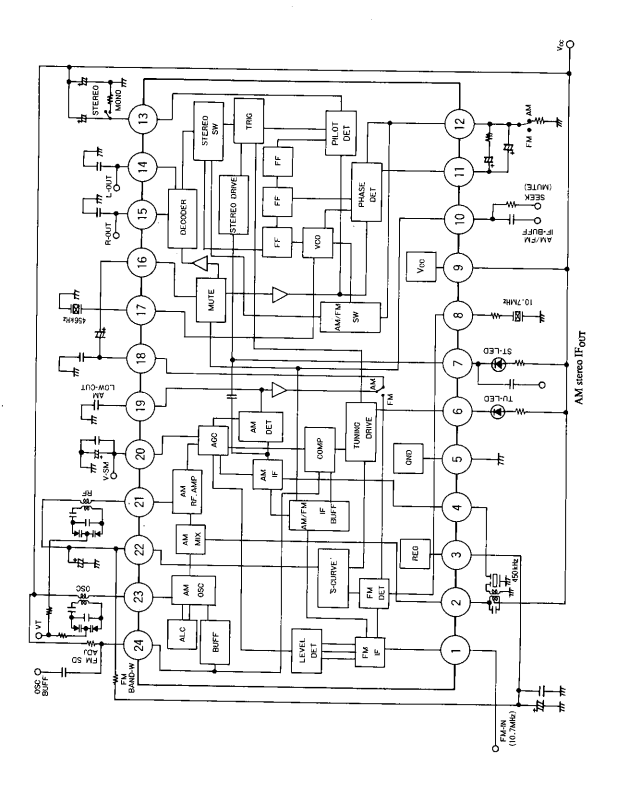
AM Characteristics: fc = 1000 kHz, fm = 1 kHz, 30% modulation

Parameter	Symbol	Conditions	min	typ	max	Unit
Quiescent current	I _{CCO} -AM	No input	10	20	33	mA
Detector output	V _O 1	23 dBµ, pin 14 output	25	50	100	mVrms
	V _O 2	80 dBμ, pin 14 output	75	125	190	mVrms
Signal to noise ratio	S/N 1	23 dBμ, pin 14 output	16	20	İ	dB
	S/N 2	80 dBμ, pin 14 output	48	54	<u> </u>	dB
Total harmonic distortion	THD-AM	80 dBμ, pin 14 output		0.3	1.0	%
		100 dBμ, pin 14 output	<u> </u>	0.4	1.2	%
LED sensitivity	V _{LED-SENS}	The ANT input level at which the TU-LED turns on	18	28	38	dΒμ
Local oscillator buffer output	V _{OSC-AM}	No input, pin 24 output	140	200		mVrms
Low band attenuation	LOW-CUT	Output when fm = 100 Hz, referenced to 1 kHz		9.0	12.0	₫B
IF count buffer output	VIFBUFF-AM	80 dBμ, no modulation, pin 10 output		200	280	mVrms
Stereo IF output			8.0	17.0	 	mVrms

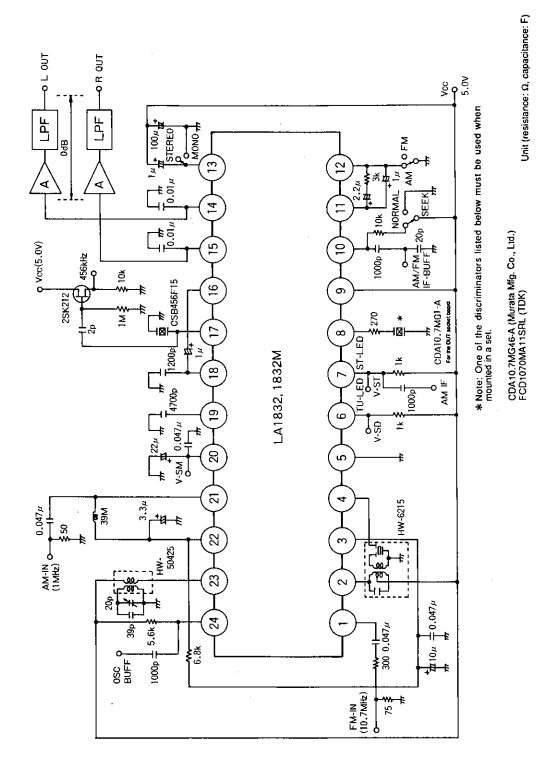




Equivalent Circuit Diagram



Test Circuit Diagram



Pin Functions and Quiescent Voltages

No.	Function	Pin voltage (V)	Equivalent circuit	Notes
1	FM IF input	2.1	3	Input impedance $ri=330~\Omega$
2	AM MIX output	5.0	2	Used for the MIX colf between pin 2 and pin 9 (the V _{CC} voltage)
3	REG	2.1	3	Vreg = 2.1 V
4	AM IF input	2.1	4	Input impedance $ri=2~k\Omega$
5	GND	0		
6	TU-LED	5.0		Active-"L"
7	ST-LED and IF output for AM stereo		6 7	Open collector
8	FM-DET	2.8 (FM) 3.4 (AM)	8	Recommended ceramic discriminator: CDA10.7MG46-A (Murata Mfg. Co., Ltd.) FCD1070MA11SRL (TDK)
9	V _{CC}	5.0		
10	AM/FM IF count output and control SW, and muteSW.	0.		V10 ≤ 0.5 V Reception state (normal) 1.4 V ≤ V10 ≤ 2.2 V Muting on (mute) V10 ≥ 3.5 V Muting on, IF counter on (seek) Note: During seek, to improve SD speed the IF buffer will be output only when SD is in the on state.
11	Phase comparator filter pin, and AM/FM switch	Pin 11 3.8 (FM) 1.5 (AM) Pin 12 3.8 (FM)	1) 12	AM mode is selected when over 200 μA flows from pin 12.
		3.8 (FM) 0 (AM)		

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No.	Function	Pin voltage (V)	Equivalent circuit	Notes
13	Pilot detector filter pin, forced mono, VCO stop	3.5		Mode forced to mono when over 50 μA flows from this pin The VCO stops at currents over 200 μA
14	Left output	1.2		Output impedance ro = 5 kΩ
15	Right output		4 (15)	
16	MPX input	2.1	16	Input impedance ri = 20 kΩ
17	MPX VCO	2.4 (FM) 0 (AM)	17)	Recommended ceramic oscillator: CSB456F15 (Murata Mfg. Co., Ltd)
18	AM/FM demodulator output	2.0 (FM) 0.9 (AM)	(B)	Output impedance FM: $ro = 2.3 \text{ k}\Omega$ AM: $ro = 10 \text{ k}\Omega$
19	AM LOW CUT	0 (FM) 1.9 (AM)	100 kΩ	The low-band frequency characteristics are changed by an external capacitor connected to pin 19
20	S-meter, AM AGC	0.2 (FM) 0.9 (AM)		Built-in load resistance: $R=13.9~k\Omega$ An external capacitor connected to pin 20 determines the seek time SD response speed.
21	AM RF-IN	2.9 (FM) 2.1 (AM)	(21)	Pin 21 is used at the same potential as pin 22 (the AFC voltage).
22	AFC	2.9 (FM) 2.1 (AM)	(22)	The FM-SD bandwidth can be changed with an external resistor connected between pin 22 and pin 3 (Reg voltage). Note: A setting of 180 kHz or higher is recommended for the FM-SD bandwidth.

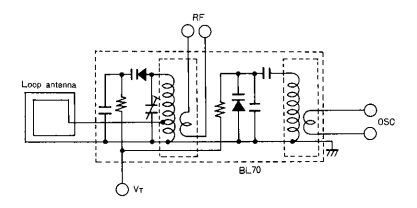
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Function	Pin voltage (V)	Equivalent circuit	Notes
osc	5.0	(3)	An oscillator coil is used between pin 23 and pin 9 (the V _{CC} voltage).
			Note: An oscillator coil with an impedance of 5 k Ω or over (secondary side) should be used.
OSC buffer, FM SD adj.	3.6	24)	The FM SD sensitivity can be changed with an external resistor connected to pin 24. R = 200 Ω Note: A resistor of 3.3 kΩ or over should be used for the pin 24 external resistor.
	OSC buffer, FM	OSC 5.0 OSC buffer, FM 3.6	OSC 5.0 (23) OSC buffer, FM SD adj.

Coil Specifications

AM ANT BLOCK



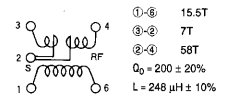
Loop antenna

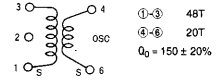
• LA300 (Kohringiken, Ltd.)

Loop antenna matching coil

• KL-412 (Kohringiken, Ltd.) (for use with the SVC321)

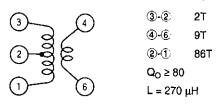
• KO-387 (Kohringiken, Ltd.) (for SVC321 use)





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• AM OSC (for DUT use) HW-50425 (Mitsumi Electric Co., Ltd.)

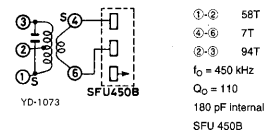


• IFT YD-1073-1 (Mitsumi Electric Co., Ltd.)

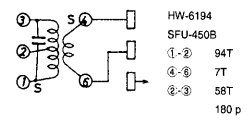
58T

7T

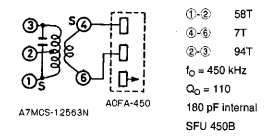
94T



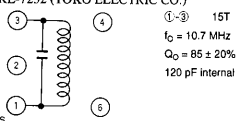
• IFT (for DUT use) HW-6215 (Mitsumi Electric Co., Ltd.)



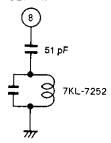
• IFT PCFAZ-043 (TOKO ELECTRIC CO.)



• FM DET 7KL-7252 (TOKO ELECTRIC CO.)



• Application circuit using an FM detector coil DET PIN



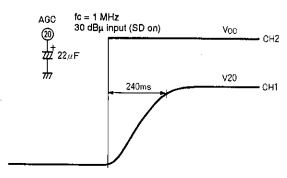
• FM detector coil usage characteristics

Characteristic Item	Discriminator	Coil
Demodulator output	410 mV	300 mV
S/R ratio	76.5dB	74 dB
LED on bandwidth	160 kHz	220 kHz
ST on level	3.0%	4.2%

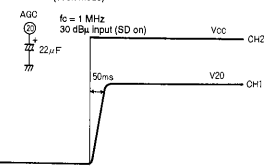
The LA1832 differs from the LA1831 in that functions have been added and the characteristics have been improved as follows.

1. SD time constant switching circuit added

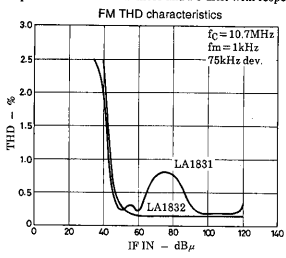
AM AGC voltage rise characteristics V10 = 0 V (normal)

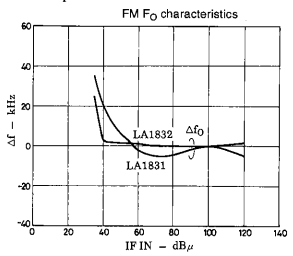


AM AGC voltage rise characteristics V10 = 5.0 V (seek mode)

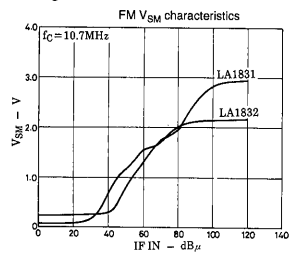


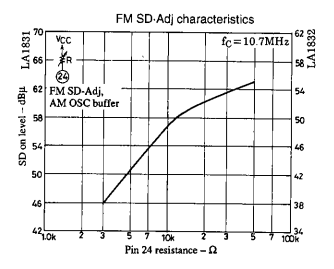
2. Improved distortion waviness and Fo drift with respect to the FM input level





3. Changes in the FM SD on level



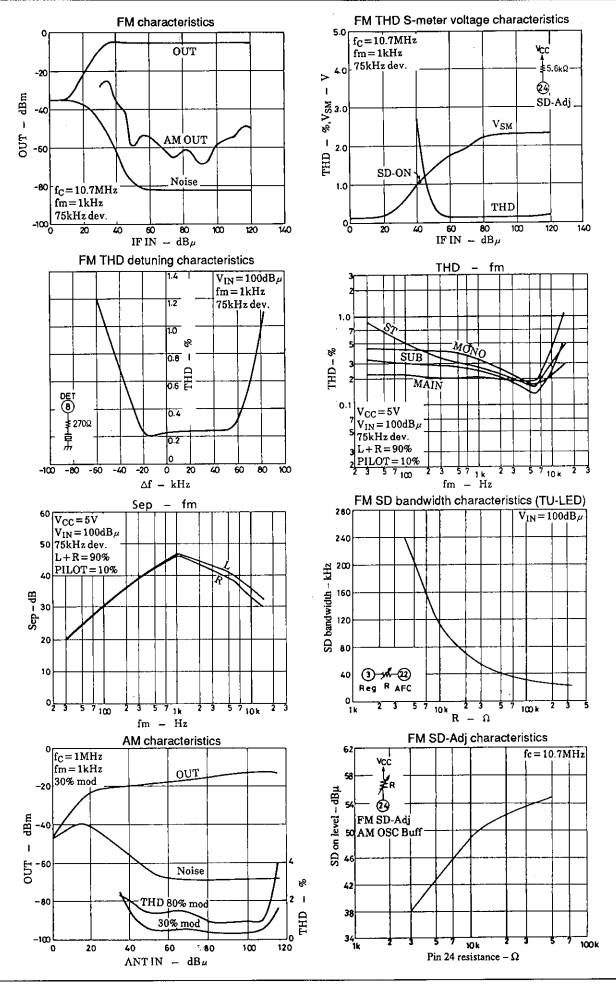


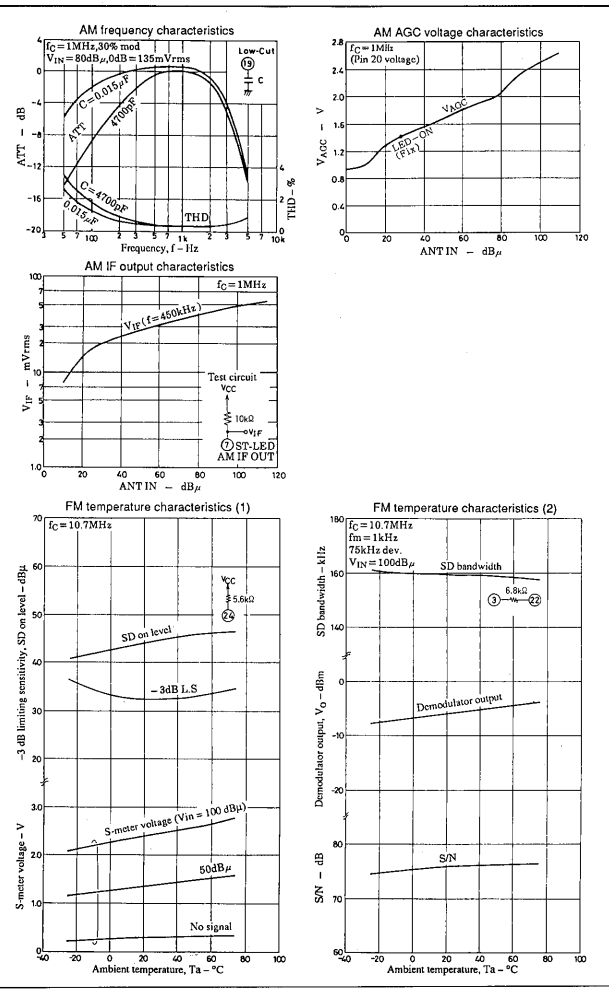
4. Improved FM S/N ratio and AMR

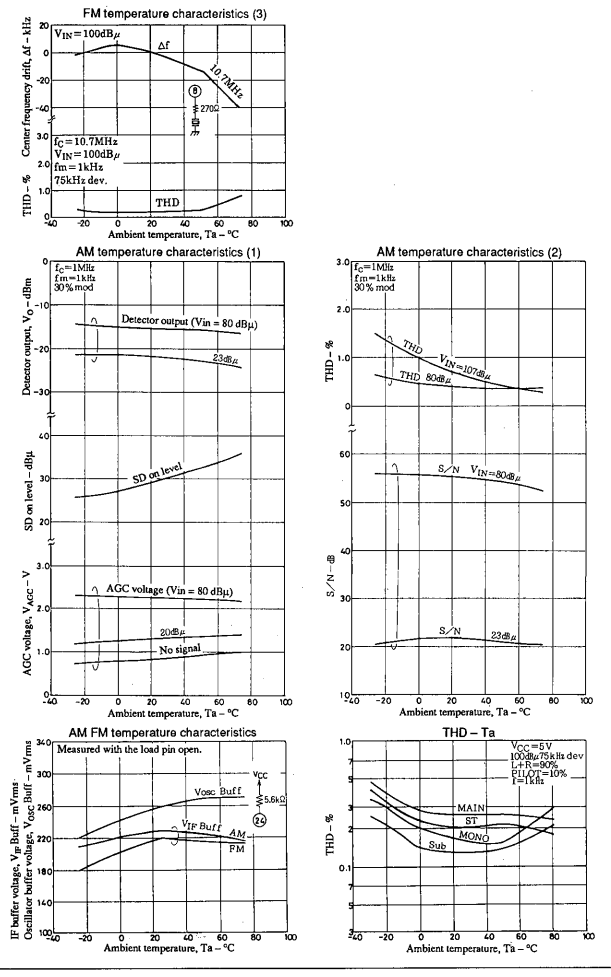
	S/N	AMR(for a 90 dBµ level)				
LA1832	76.5 dB	55 dB				
LA1831	75 dB	40 dB				

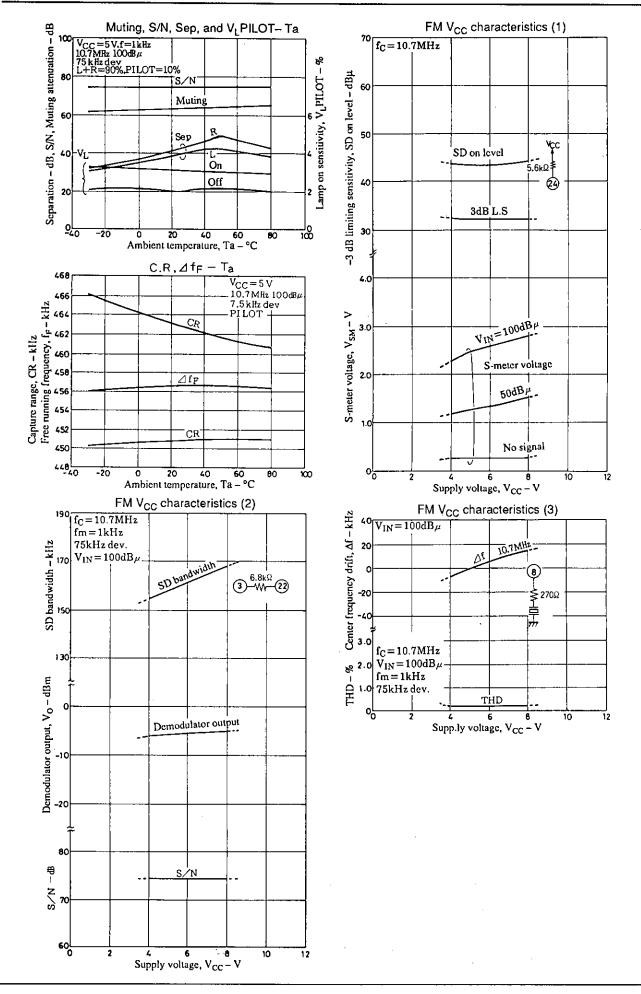
5. Improved mute setting voltage range (to handle AM stereo)

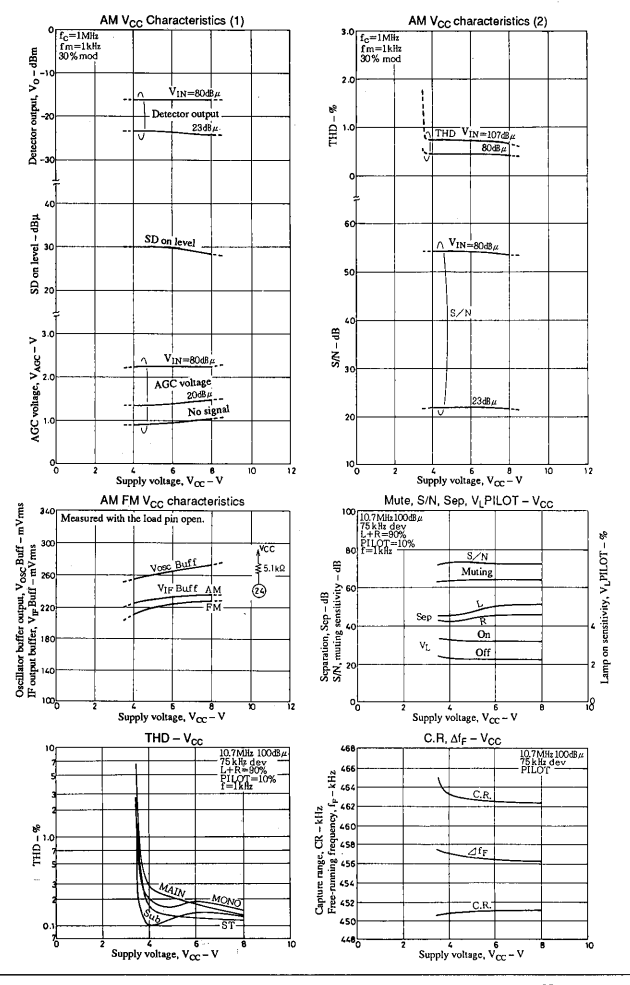
It is now possible to create a muting only condition by setting the pin 10 supply voltage to 1.8 V \pm 0.4 V.











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