



SANYO Semiconductors

DATA SHEET

LA1805 — Monolithic Linear IC AM / FM-IF / MPX Tuner System for Radio-Cassette Recorders, Music Centers

Overview

The LA1805 is a characteristics-improved version of the LA1810, with the same pin assignment and package as those of the LA1810. Improvements are made on the following point:

- Separation (35dB→48dB) and its dependence on freerunning frequency (Sep - f_F Characteristic on page 5).
- FM main distortion (0.8%→0.45%).
- AM detection output (approximately 5dB increased).

The constants on five external parts are changed as shown on page 11.

Functions

- FM-IF: IF amp, quadrature detector, soft muting, tuning indicator.
- MPX: PLL stereo decoder, stereo indicator, forced monaural, VCO stop.
- AM: RF amp, MIX, OSC (with ALC), IF amp, detector, AGC, tuning indicator.

Features

- FM / AM / MPX functions contained on a single chip.
- Minimum number of external parts required.
- On-chip FM muting function.
- High sensitivity.
- Less carrier leak of MPX.

Specifications

Maximum Ratings at Ta=25°C, See specified Test Circuit.

Parameter	Symbol	Conditions	Ratings	Unit
Maximum supply voltage	V _{CC} max	Pins 3, 7, 8, 11, 20, 21	9	V
Maximum supply current	I _{CC} max	Pins 3+20+21	50	mA
Flow-in current (Indicator drive current)	I _{LED}	Pins 7, 8	20	mA
Flow-out current	I ₂₃	Pin 23	0.1	mA
Allowable power dissipation	P _d max	Ta≤70°C	500	mW
Operating temperature	T _{opr}		-20 to +70	°C
Storage temperature	T _{stg}		-40 to +125	°C

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LA1805

Operating Conditions at Ta=25°C

Parameter	Symbol	Conditions	Ratings	Unit
Recommended operating voltage	V _{CC}		4.5	V
Operating voltage range	V _{CC} op		3.0 to 8.0	V

Note: The FM output level forms an N curve (LA1805) and an S curve (LA1806).

LA1805: N curve (for US band)

LA1806: S curve (for Japanese band). Your desired output level can be set by varying the output resistance.

Operating Characteristics at Ta=25°C, V_{CC}=4.5V, See specified Test Circuit.

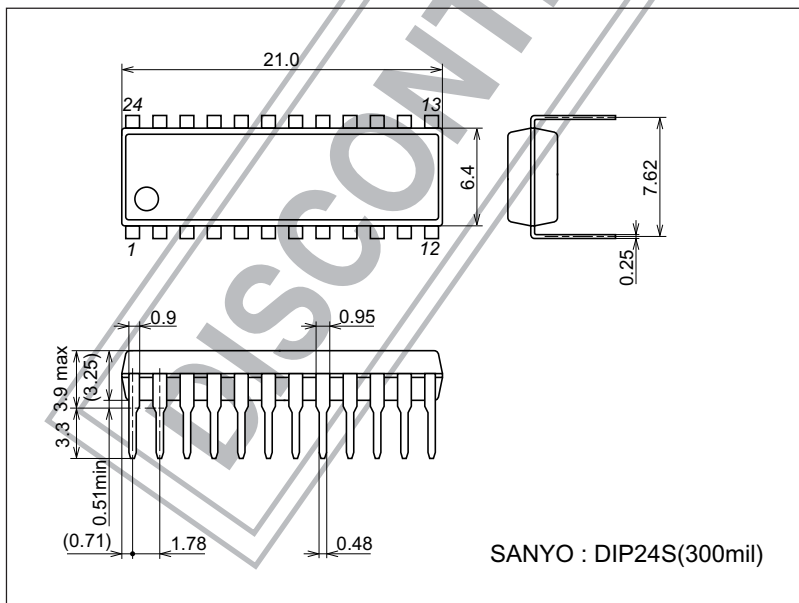
Parameter	Symbol	Conditions	Ratings			Unit
			min	typ	max	
[FM characteristics (Mono): f _C =10.7MHz, f _m =1kHz]						
Quiescent current	I _{CCO}	No input		13	20	mA
-3dB sensitivity	-3dBLS.	Referenced to V _{IN} =100dBμ, 100%, down 3dB		28	35	dBμ
Demodulation output	V _O	V _{IN} =100dBμ, 100% mod.	140	205	280	mV
Channel balance	C.B.	V _{IN} =100dBμ, 100% mod.	0	0	1.5	dB
Total harmonic distortion	THD	V _{IN} =100dBμ, 100% mod.		0.45	1.2	%
Signal to noise ratio	S / N	V _{IN} =100dBμ, 100% mod.	70	80		dB
LED ON sensitivity	V _{LED}	I _L =1mA	23	33	43	dBμ
[FM characteristics (Stereo): f _C =10.7MHz, f _m =1kHz, L+R=90%, pilot=10%, V _{IN} =100dBμ]						
Separation	Sep		32	48		dB
Stereo distortion	THD (Main)			0.45	1.2	%
LED ON level	V _{LED-on}		2.4	3.9	5.4	%
LED OFF level	V _{LED-off}			2.7		%
[AM characteristics: f _C =1000kHz, f _m =1kHz]						
Quiescent current	I _{CCO}	No input		9.5	14.5	mA
Demodulation output	V _{O1}	V _{IN} =23dBμ, 30% mod.	27	50	90	mV
	V _{O2}	V _{IN} =80dBμ, 30% mod.	70	113	173	mV
Signal to noise ratio	S / N1	V _{IN} =23dBμ, 30% mod.	17	21		dB
	S / N2	V _{IN} =80dBμ, 30% mod.	50	55		dB
Total harmonic distortion	THD1	V _{IN} =80dBμ, 30% mod.		0.45	1.2	%
	THD2	V _{IN} =100dBμ, 30% mod.		0.6	1.5	%
LED on sensitivity	V _{LED}	I _L =1mA	16	24	32	dBμ

Note: Be fully careful of dielectric breakdown.

Package Dimensions

unit : mm

3067B



[illegible]

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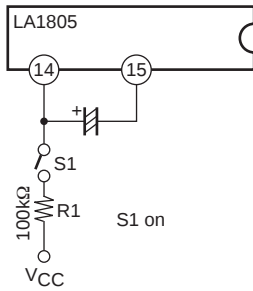
How to use the LA1805

1. Forced monaural mode.

Figures 1 and 2 show how to cause the forced monaural mode to be entered.

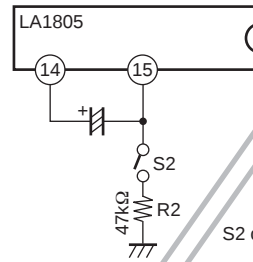
(1) Connect pin 14 to VCC through a resistor of 100k Ω . (Turn ON the SW1 in Figure 1.)

(2) Connect pin 15 to GND through a resistor of 47k Ω . (Turn ON the SW2 in Figure 2.)



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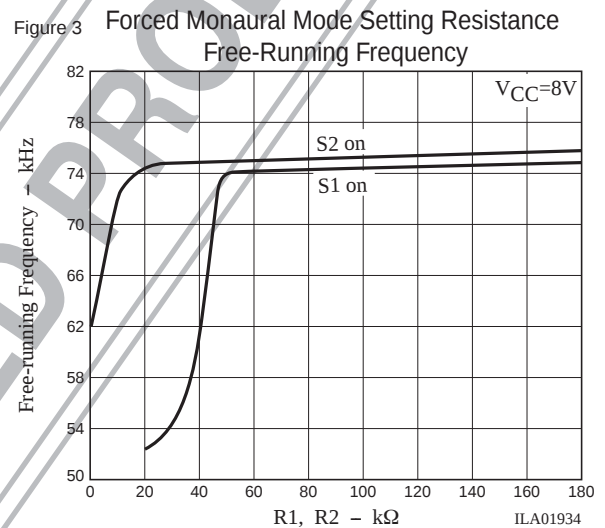
Figure 1 Forced Monaural Mode Setting Method



ILA01933

Figure 2 Forced Monaural Mode Setting Method

Either above-mentioned (1) or (2) causes the forced monaural mode to be entered. In this case, the VCO does not stop operating. If the resistance of R1 and R2 are decreased, internal bias will vary when the S1 or S2 is turned ON. This data is shown in Figure 3.



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2. VCO Stop

The VCO is so designed as to stop automatically at the AM mode.

(when pin 11 and pin 21 are at the same potential)

There is no pin available for stopping the VCO at the FM mode. However, the method shown right can be used to stop the VCO at the FM mode, causing the forced monaural mode to be entered.

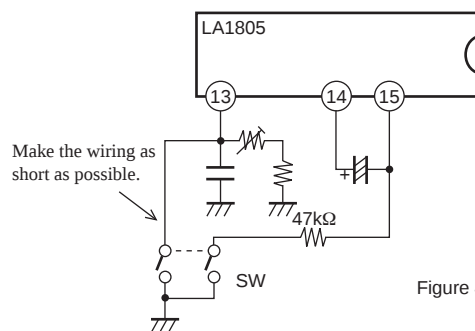


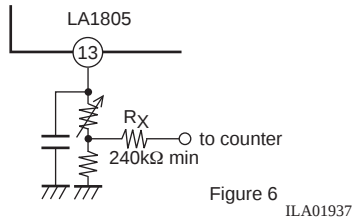
Figure 4

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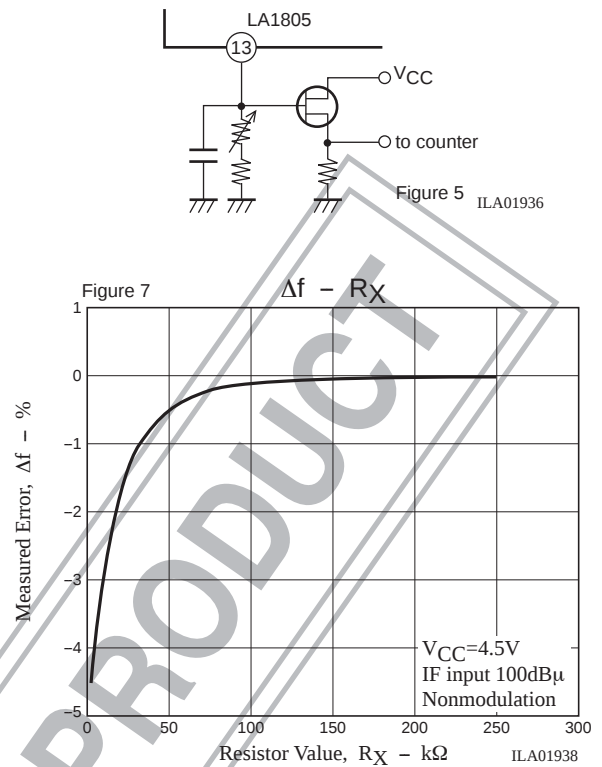
3. Free-running frequency measurement and adjustment

Either of the following two methods is used to measure the free-running frequency.

- (1) Connect pin 13 to a frequency counter through the high input impedance amplifier.
- (2) Connect the connection point of the semifixed resistor connected to pin 13 and the fixed resistor to a frequency counter through the resistor of 240k Ω or greater.



How the error changes with the resistor value is shown in Figure 7.

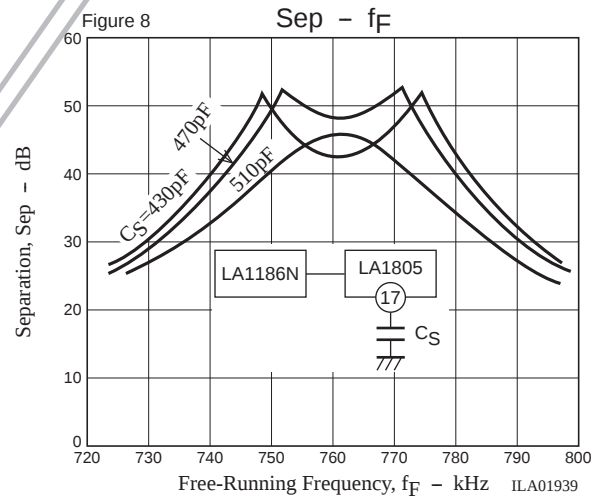


When setting the free-running frequency, the following must be noted.

Apply a 10.7MHz 100dB μ nonmodulation carrier as IF input signal and set to 76kHz $\pm$ 50Hz with the tuning indicator lighted.

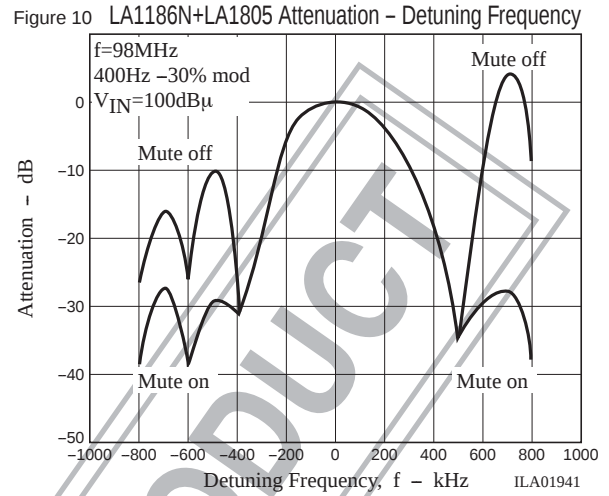
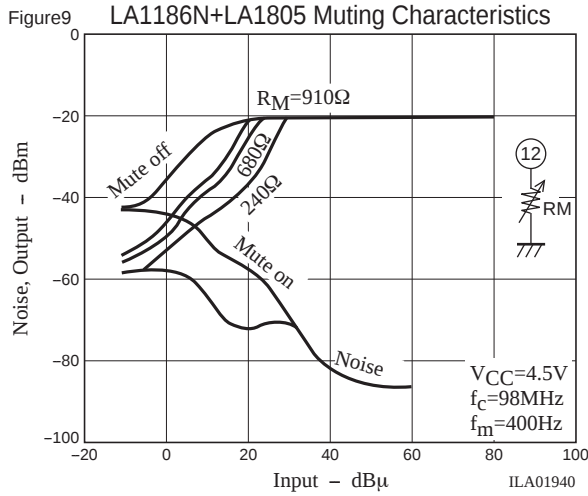
4. Separation setting capacitor C_s

The separation characteristic for the LA1805 alone (IF input) differs from that for the antenna input with a front end. This difference is caused by the characteristics of the front end and ceramic filter. Shown right is how the separation characteristic changes with the separation setting capacitor value when the LA1186N is used as front end. Referring to this separation characteristic, choose the optimum separation for your set model.



5. FM muting pin

The external resistor connected to pin 12 can be used to vary the muting level (Figure 9). The abnormal sound at the time of side peak reception at the FM mode can be reduced by weak signal muting.



6. The following method can be used to change the LED ON sensitivity at the FM mode (Figure 11). The data on the LED ON sensitivity setting resistance and LED ON sensitivity is shown in Figure 12.

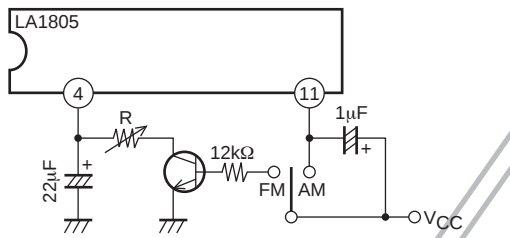
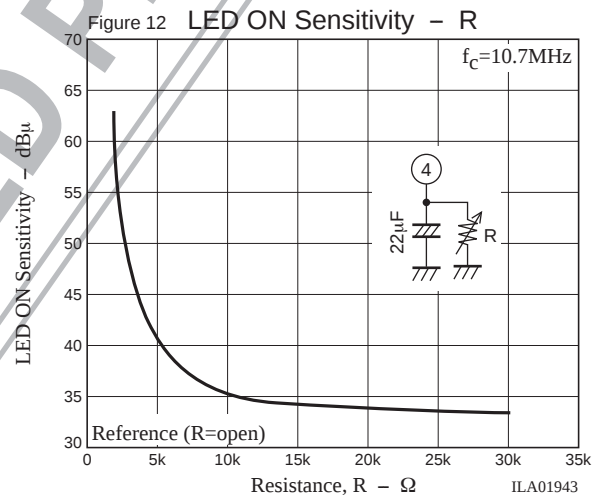


Figure 11 Method to Change the LED ON Sensitivity at the FM Mode



7. AM-FM selection

The FM mode is entered with pin 11 open as shown in Figure 13. When pin 11 and pin 21 are made to be at the same potential in terms of DC, the AM mode is entered. It should be noted that the dynamic range is narrowed whether the potential at pin 11 is lower or higher than that at pin 21.

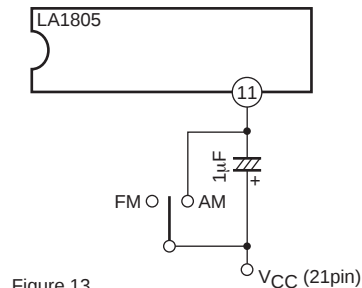
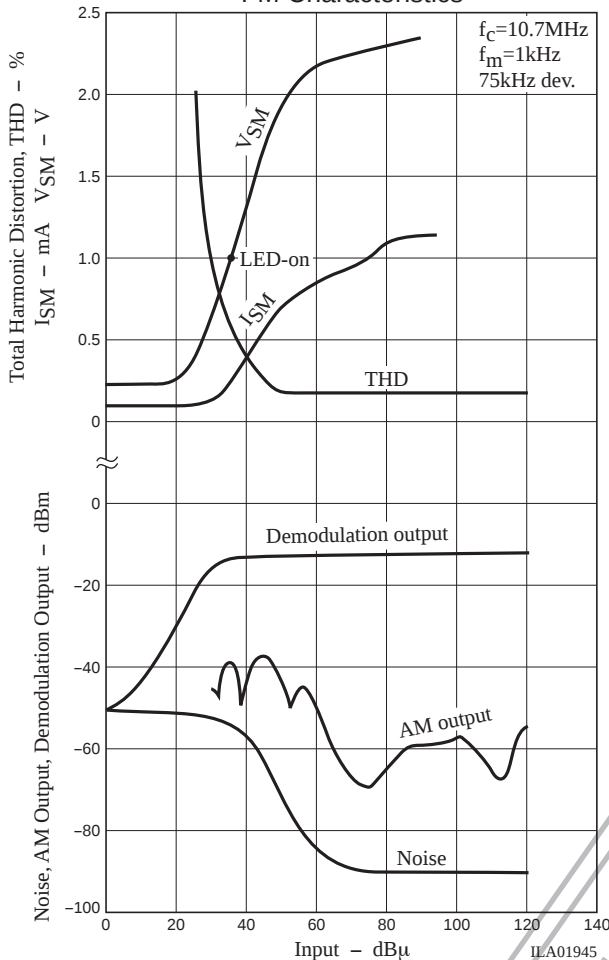


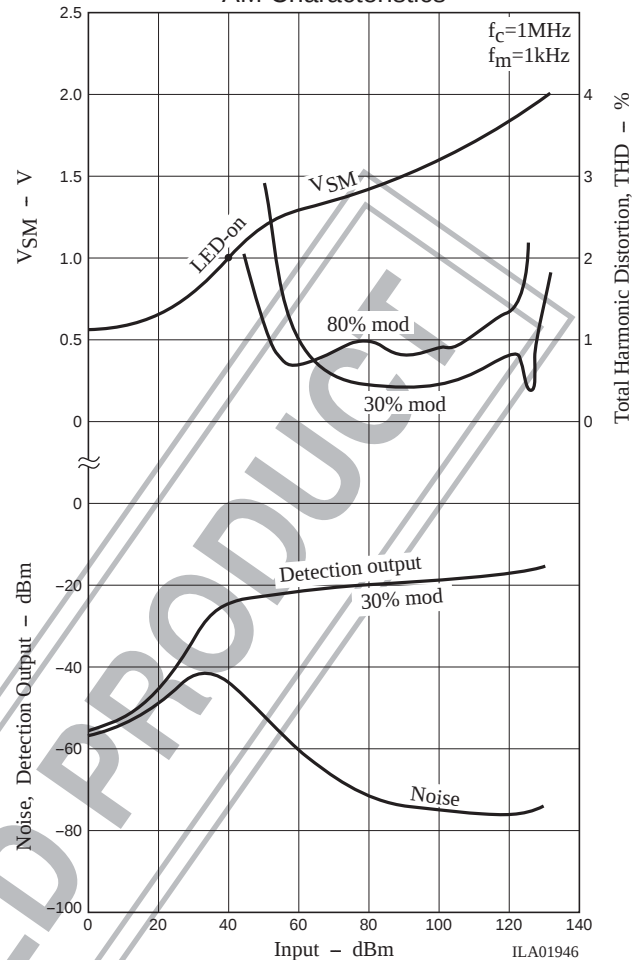
Figure 13

8. If a noise appears in the detection output when the tuning LED goes ON at the AM mode, connect a capacitor across pin 8 and GND to eliminate the noise.

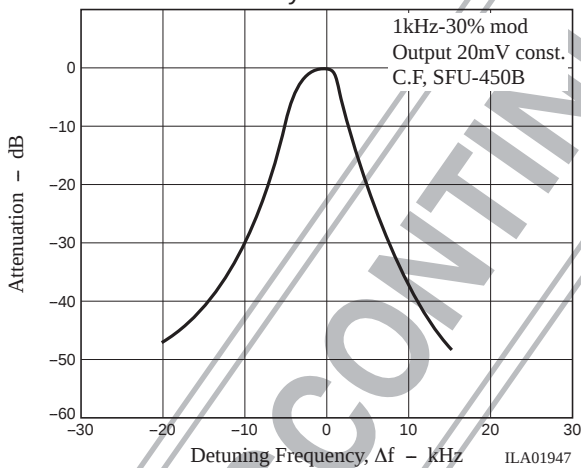
FM Characteristics



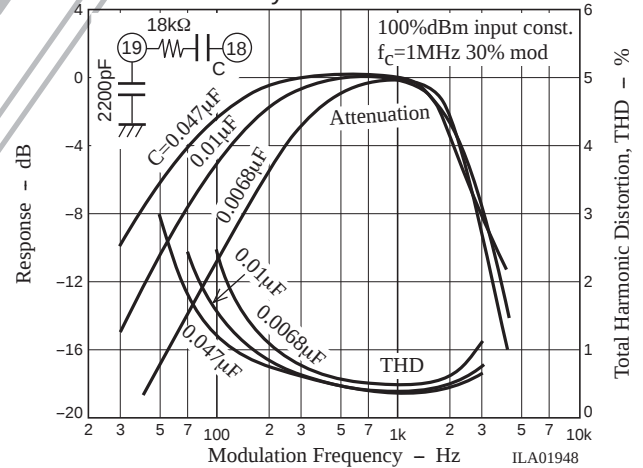
AM Characteristics



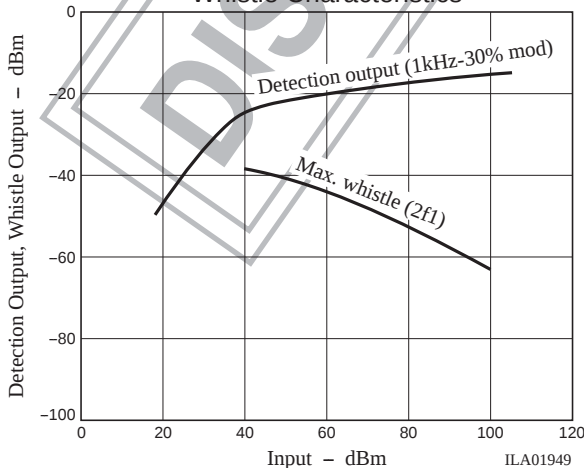
Selectivity Characteristic



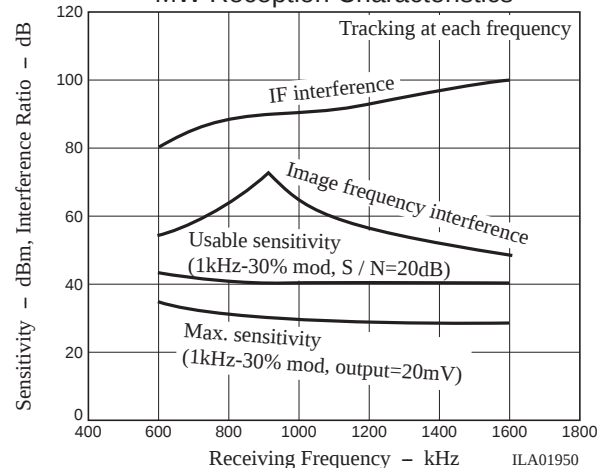
Fidelity Characteristics

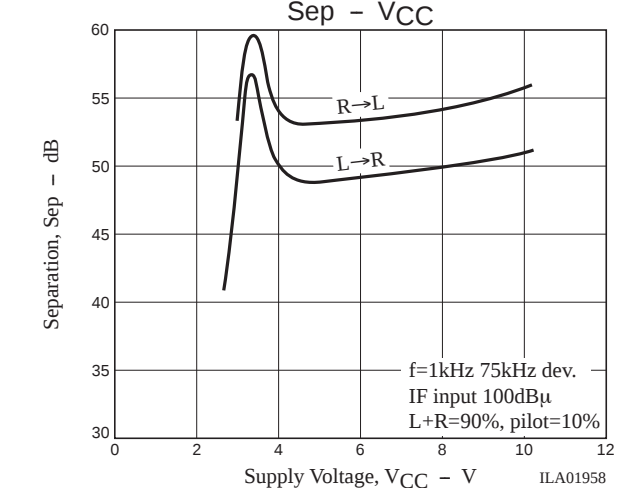
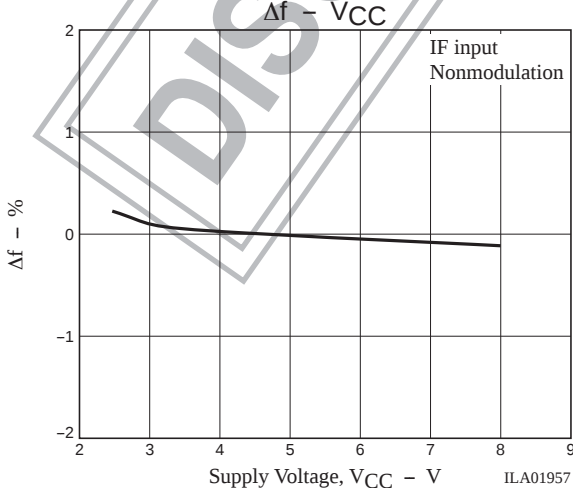
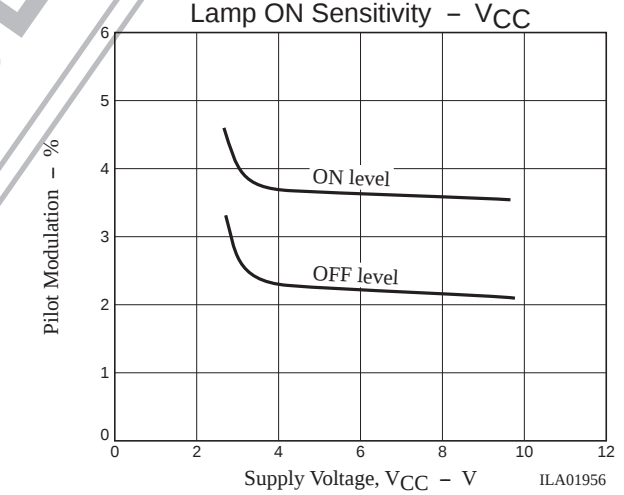
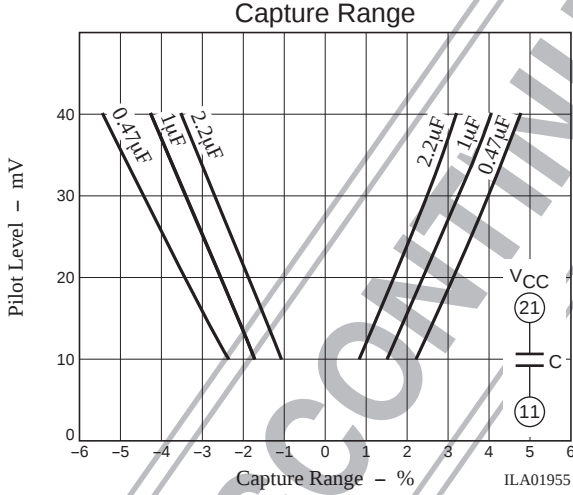
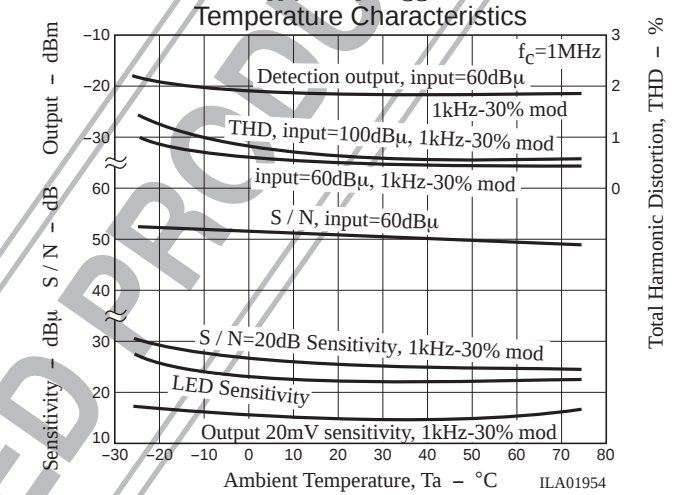
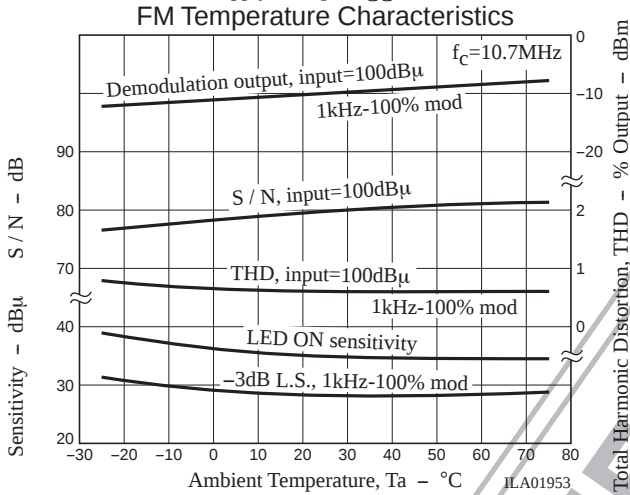
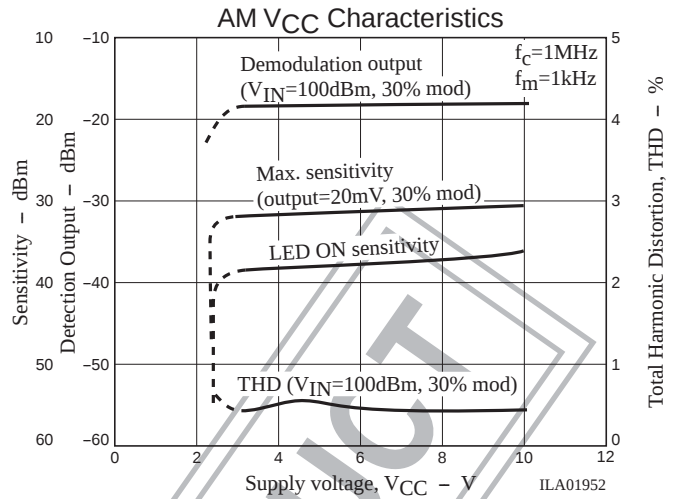
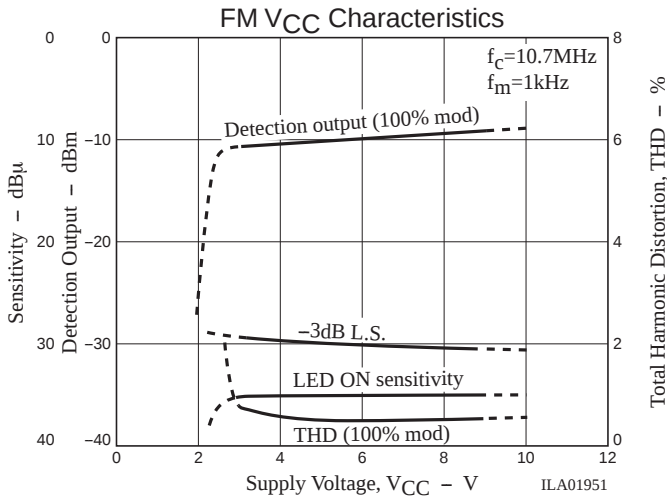


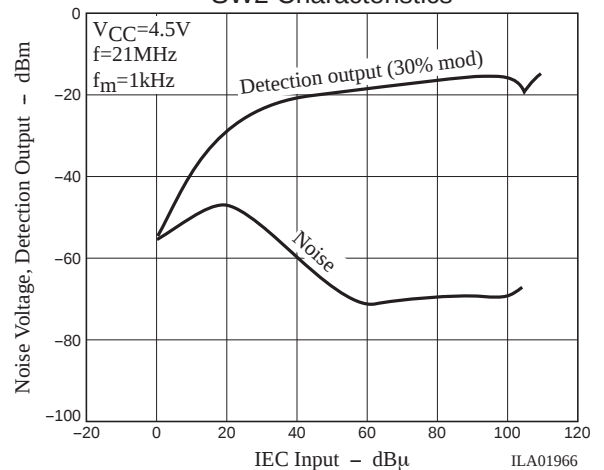
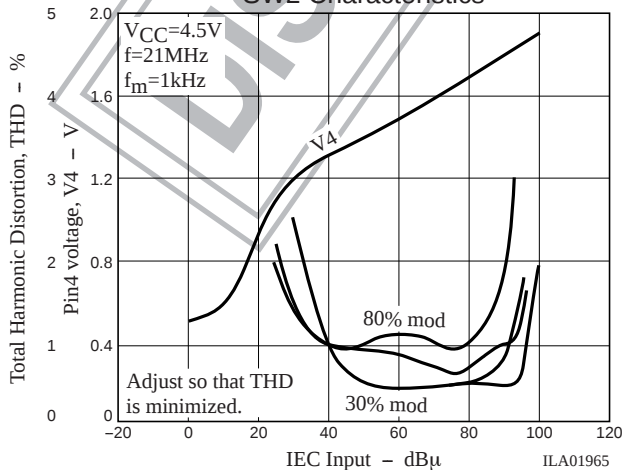
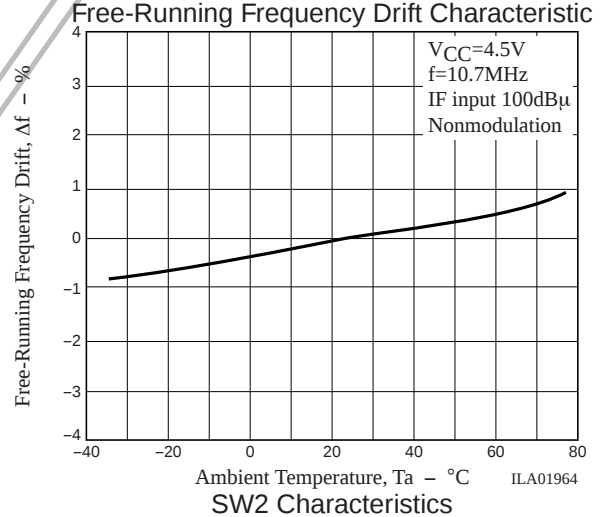
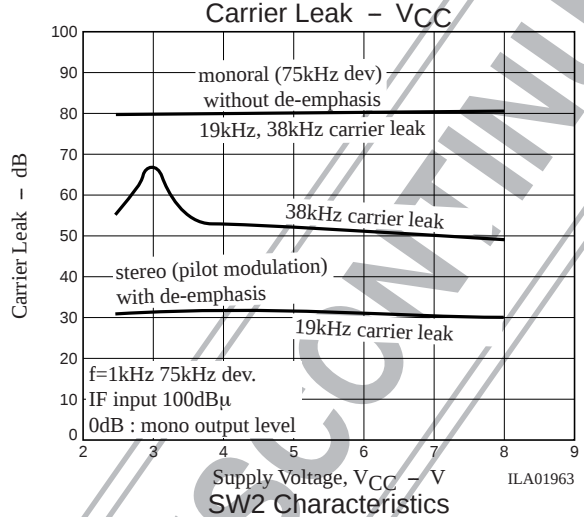
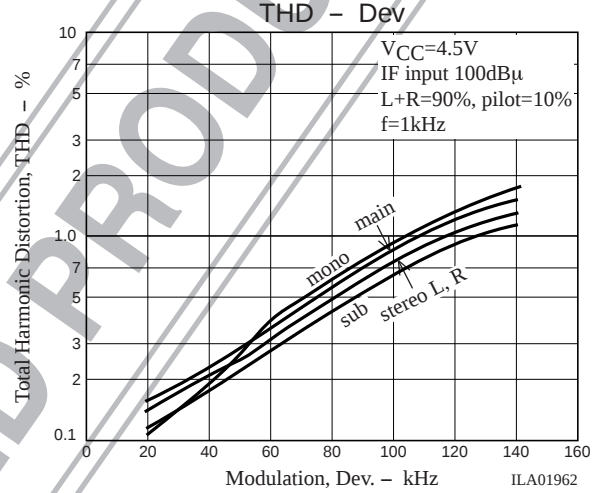
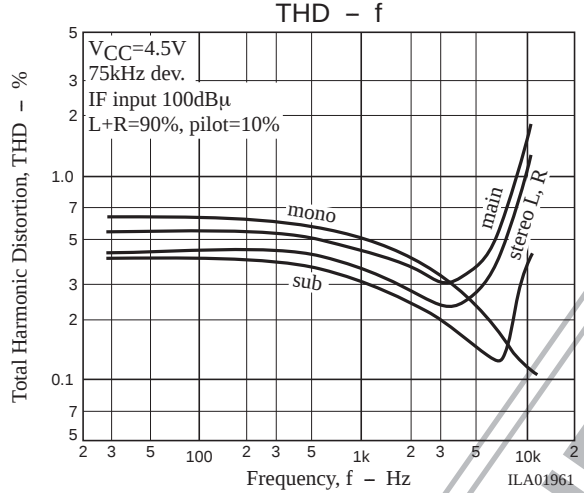
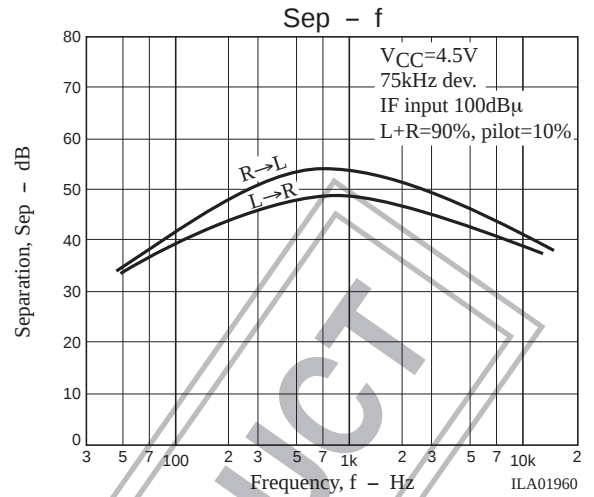
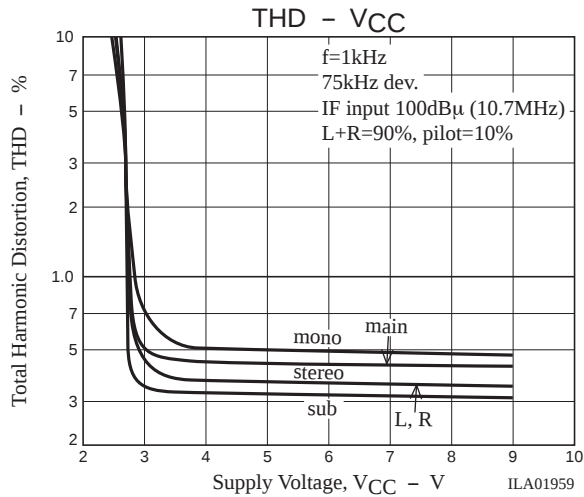
Whistle Characteristics

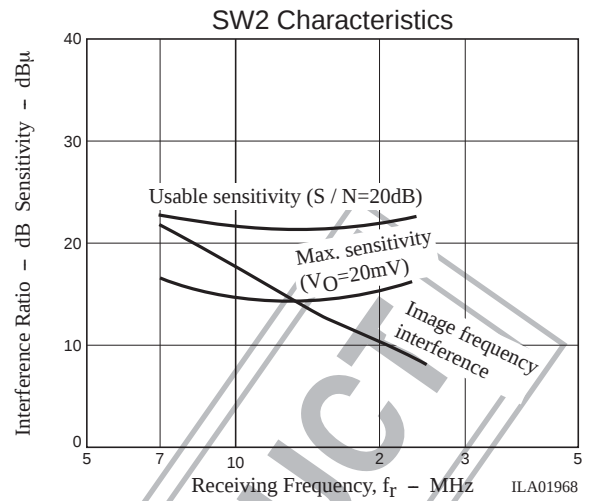
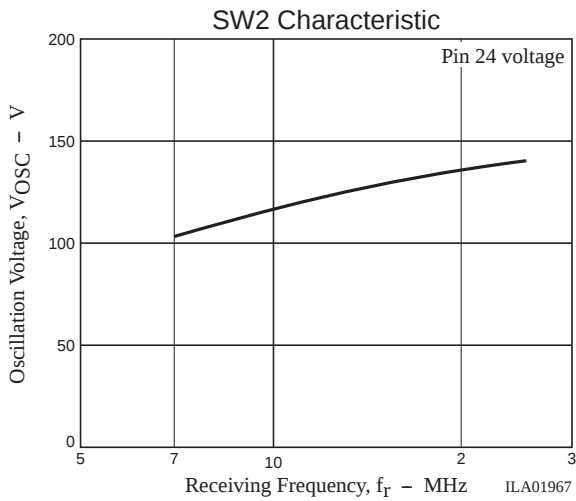


MW Reception Characteristics

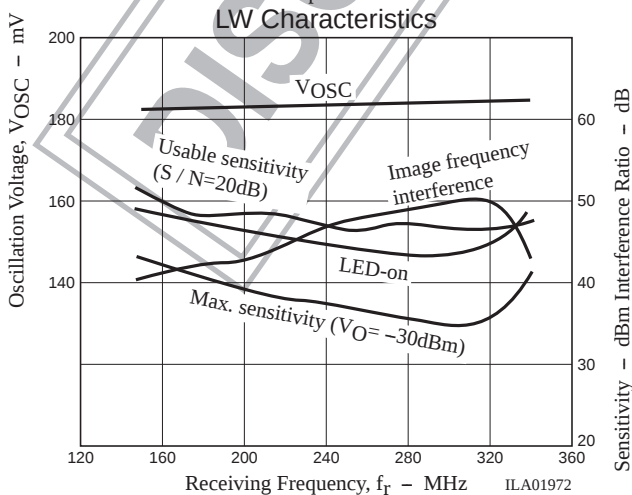
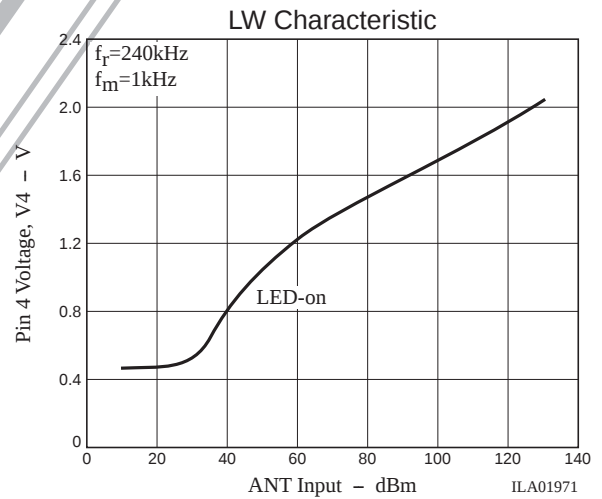
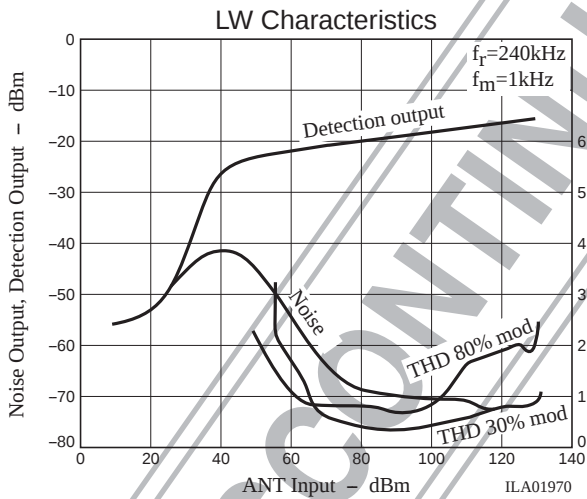
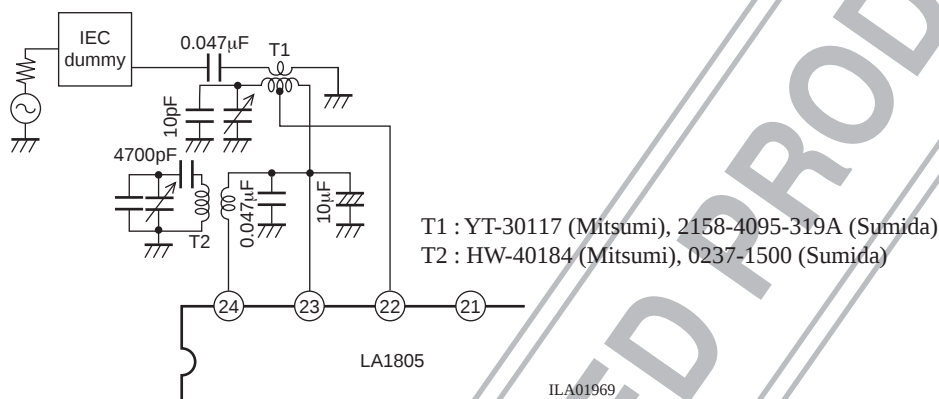




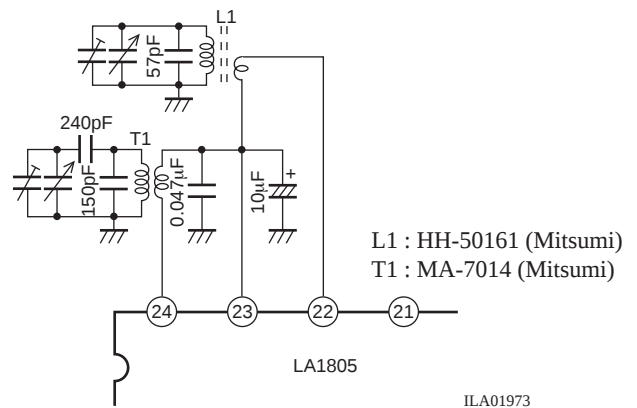




SW Band Test Circuit



LW Band Test Circuit

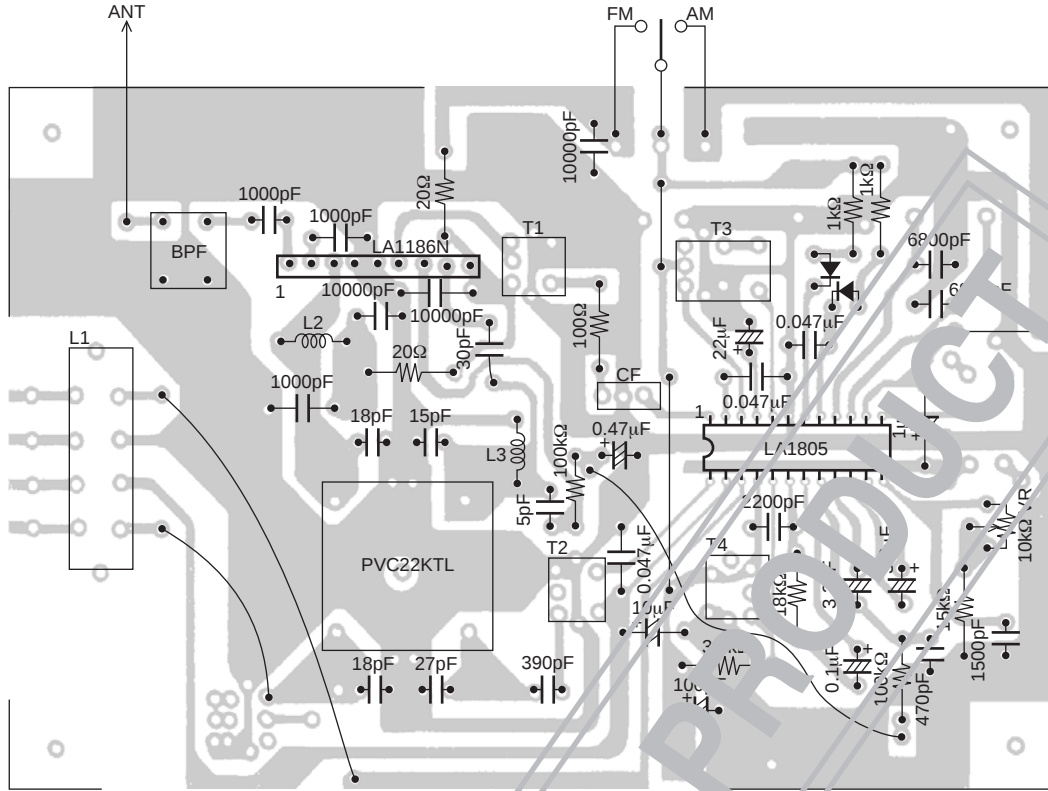


Sample Application Circuit: LA1186N+LA1805 FM/MW



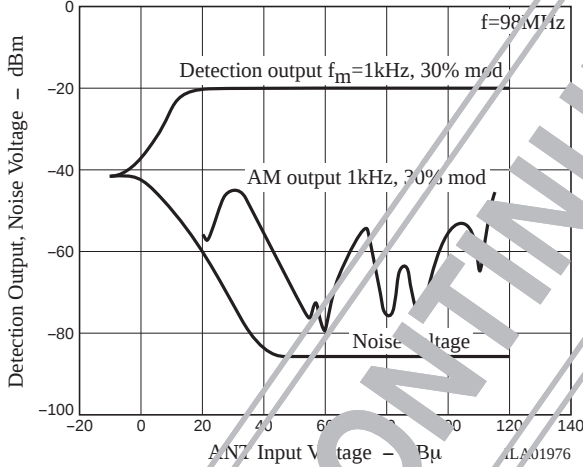
No.2887-11/14

Sample Printed Circuit Pattern (See Sample Application Circuit.)



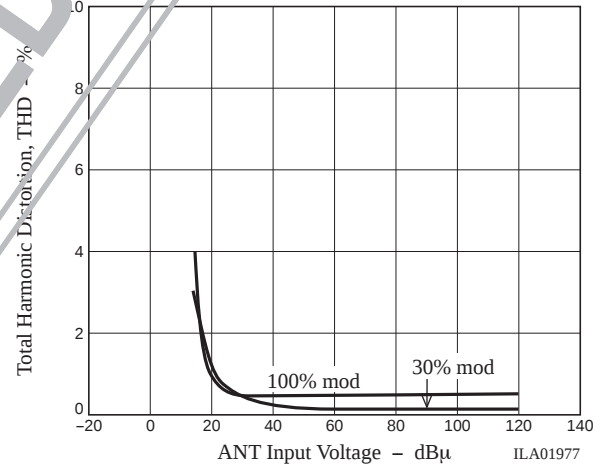
(Cu-foiled area) 80X120mm² ILA01975

LA1186N+LA1805 Over Characteristics



ILA01976

LA1186N+LA1805 Over Characteristics

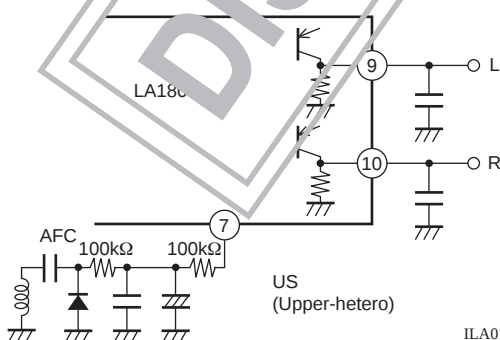


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Differences between LA1805 and LA1806

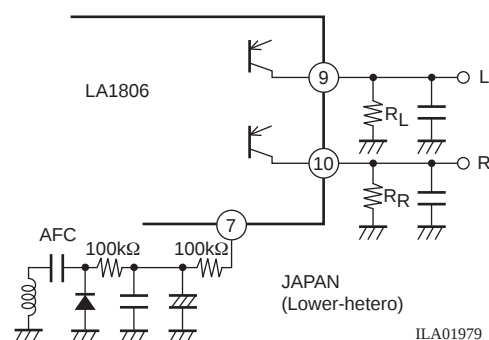
- (1) Same pin assignment
- (2) The internal circuit of the MIX OUT (pin 9, pin 10) is different as shown below.

The FM S curve at pin 15 is in the opposite direction and the circuit in which AFC is provided is the same for the US band and Japanese band.



ILA01978

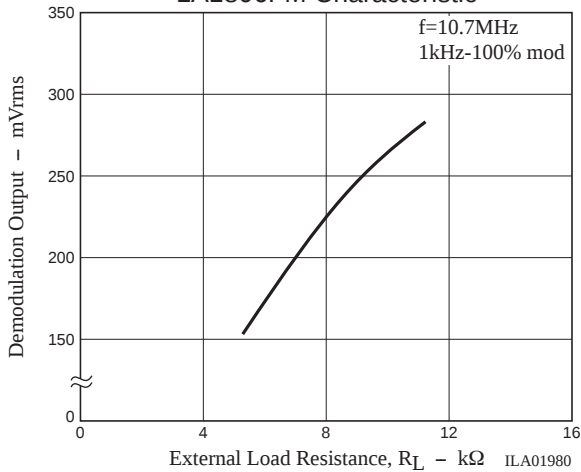
The LA1805 contains the output load resistors (Output load resistance=6.8kΩ)



ILA01979

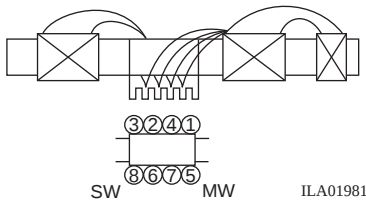
For the LA1806, output load resistors R_L , R_R are connected externally. The graph of demodulation output vs. R_L (R_R) is shown below.

LA1806FM Characteristic



Coil Specifications

- MW bar antenna
TN-10896 (Mitsumi)



①-② 22T+49T, ③-④ 10T

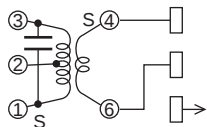
⑤-⑥ 17T, 0.5 ϕ

⑦-⑧ 4T

①-② $L=260\mu\text{H}$, $Q_0=330$ (≥ 200)⑤-⑥ $L=15\mu\text{H}$, $Q_0=250$ (≥ 150)

- AM IFT

HW-6215 (Mitsumi)

HW-6194
SFU-450B①-② 94T
④-⑥ 7T
②-③ 58T
180pF

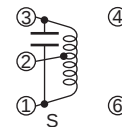
- MW OSC

HW-6193 (Mitsumi)

⑥-④ 32T
③-① 64T $Q_0=140$, $L=140\mu\text{H}$

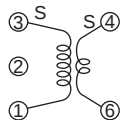
- FM quadrature

YT-30103 (Mitsumi)

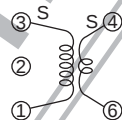
①-③ 10T
 $Q_0=90$, $f=10.7\text{MHz}$
82pF

- SW2 OSC

HW-40184 (Mitsumi)

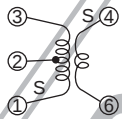
④-⑥ 8T
③-① 12T
 $Q_0 \geq 28$, $L=1.31\mu\text{H}$

0237-1500 (Mitsumi)

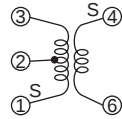
④-⑥ 8T
③-① 12T
 $Q_0 \geq 20$, $L=1.31\mu\text{H}$

- SW2 ANT

YT-30117 (Mitsumi)

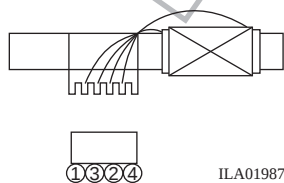
①-② 4T
④-⑥ 2T
②-③ 4T
 $Q_0=95$, $L=1.4\mu\text{H}$

2158-4095-319A (Sumida)

④-⑥ 2T
①-② 5T
②-③ 5T
 $Q_0 \geq 40$, $L=1.4\mu\text{H}$

- LW bar antenna

HH-50161 (Mitsumi)



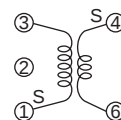
①-② 20T

③-④ 200T

③-④ $L=2.74\text{mH}$, $Q_0 \geq 200$

- LW OSC

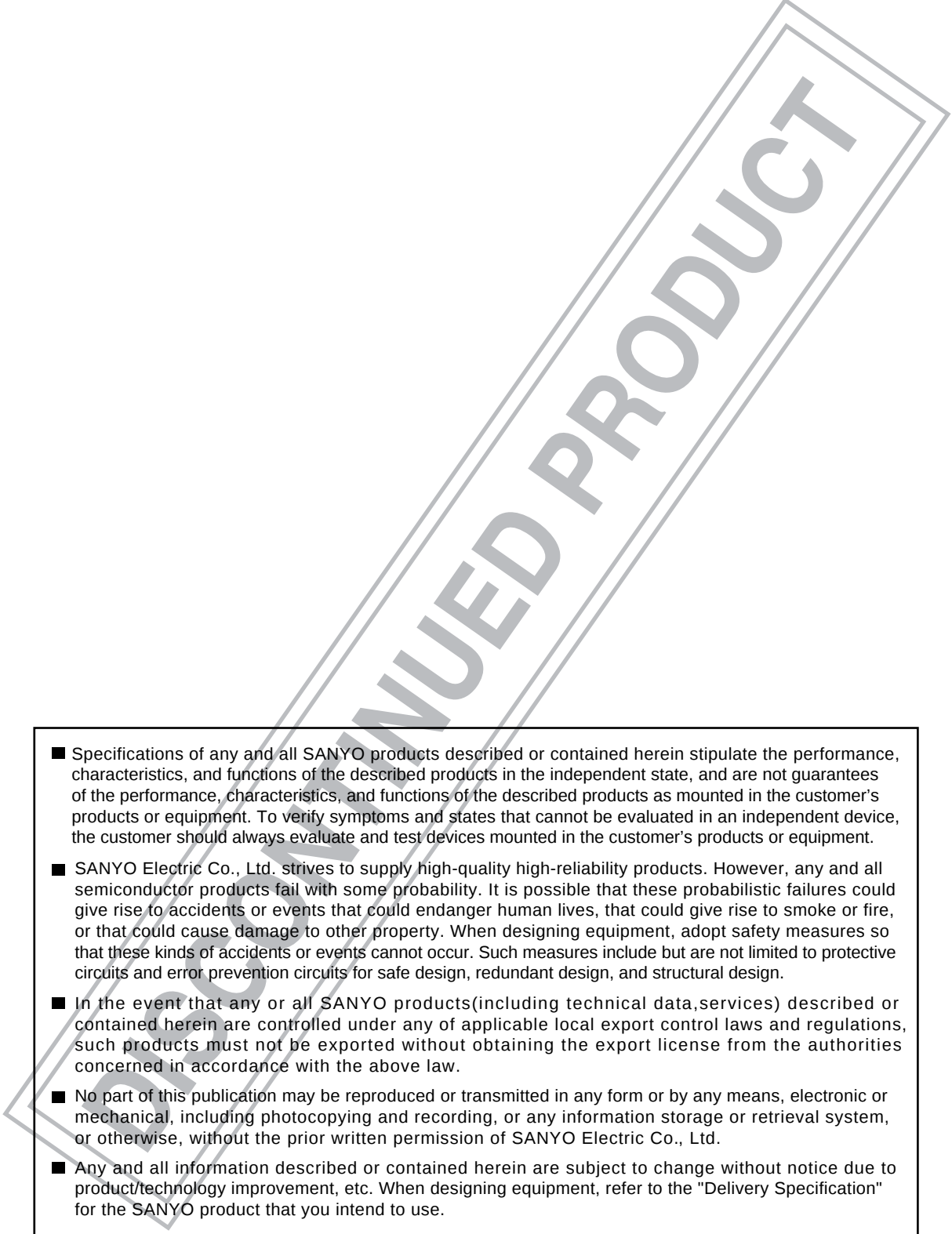
MA-7014 (Mitsumi)



④-⑥ 40T

①-③ 80T

 $L=220\mu\text{H}$, $Q_0=130$

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