

LA1185

# FM Front-end for Radio-cassette Recorder, Home Stereo Applications

#### Overview

The LA1185 is an FM receiver front-end IC for radio-cassette recorder, music center applications. Its mixer is of double-balanced type. The built-in oscillator and buffer amplifier improves the strong input characteristic.

### Use

 FM front-end IC for radio-cassette recorders and music centers

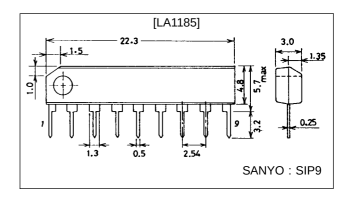
#### **Functions and Features**

- RF amplifier, mixer, local oscillator
- Improvement in cross modulation characteristics due to the use of double-balanced mixer.
- Improvement in strong input characteristic.
- Minimum number of external parts required.
- Less spurious radiation from local oscillator.
- Operating voltage range: 1.5 to 8.0 V

## **Package Dimensions**

unit: mm

#### 3017C-SIP9



# **Specifications**

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

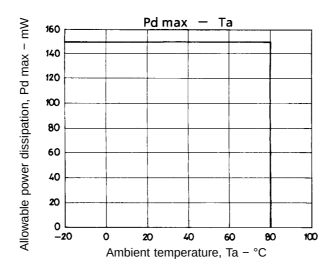
Parameter	Symbol	Conditions	Ratings	Unit
Maximum supply voltage	V <sub>CC</sub> max		8	V
Maximum pin voltage	V <sub>3-5</sub>		12	V
	V <sub>6-5</sub>		V <sub>CC</sub> + 0.8	V
Allowable power dissipation	Pd max	Ta ≦ 80°C	150	mW
Operating temperature	Topr		-20 to +80	°C
Storage temperature	Tstg		-40 to +125	°C

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

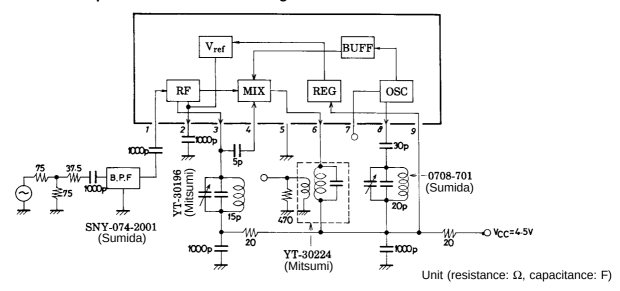
Parameter	Symbol	Conditions	Ratings	Unit
Recommended supply voltage	V <sub>CC</sub>		4.5	٧
Operating voltage range	V <sub>CC</sub> op		1.5 to 8.0	V

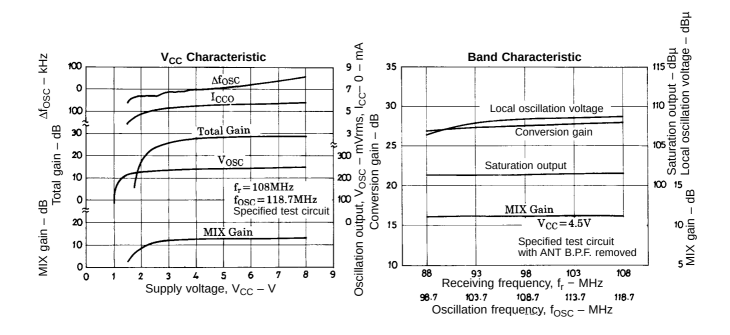
# Operating Characteristics at Ta = 25°C, $V_{\rm CC}$ = 4.5 V, fr = 108 MHz, $f_{\rm OSC}$ = 118.7 MHz, See specified Test Circuit

Parameter	Symbol	Conditions	min	typ	max	Unit
Current dissipation	Icc	Quiescent		5.5	8.0	mA
Output saturation voltage	Vo	100 dBµ	95	115	135	mVrms
Local oscillation voltage	Vosc	V <sub>CC</sub> = 2 V	190	235		mVrms
Oscillation stop voltage	Vstop			1.4	1.6	V

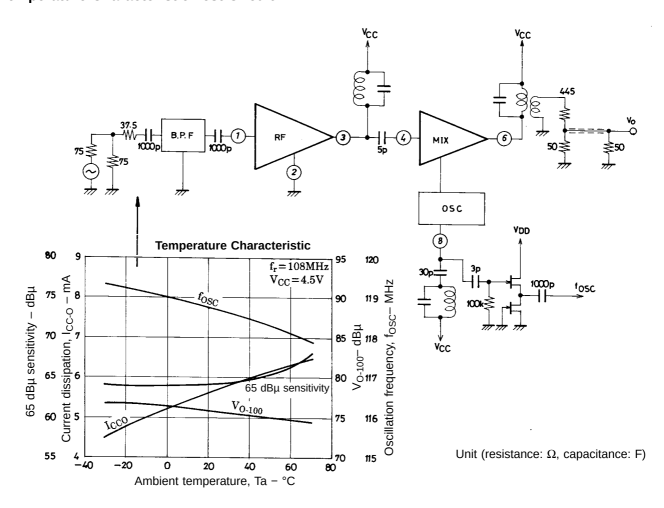


# Test Circuit and Equivalent Circuit Block Diagram

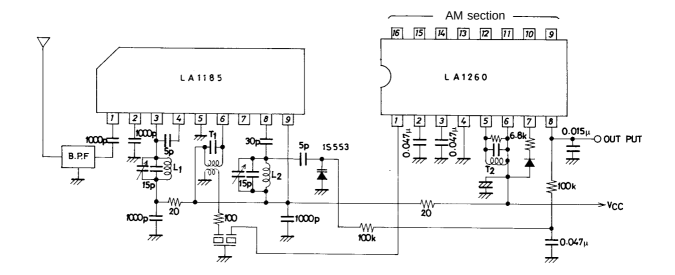


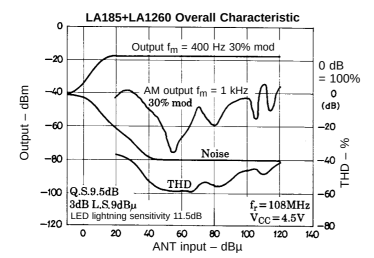


#### **Temperature Characteristic Test Circuit**



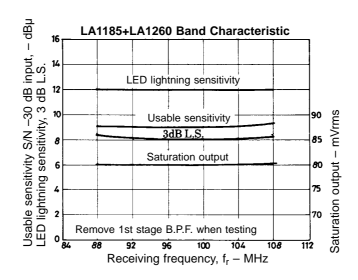
#### Sample Application Circuit: LA1185 + LA1260 US band





Unit (resistance:  $\Omega$ , capacitance: F)

	Mitsumi	Sumida		
T1	YT-30224	2153-4016-006		
T2	YT-30194	2153-4095-339		
L1	YT-30196	0708-700		
L2	YT-40001	0708-701		
B.P.F.	YT-30025	SNY-074-2001		



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