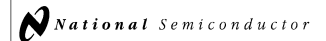
LM3089

LM3089 FM Receiver IF System



Literature Number: SNOSBQ6A



LM3089 FM Receiver IF System

General Description

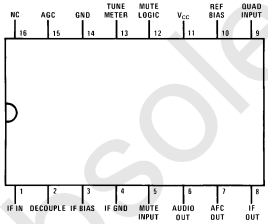
The LM3089 has been designed to provide all the major functions required for modern FM IF designs of automotive, high-fidelity and communications receivers.

Features

- \blacksquare Three stage IF amplifier/limiter provides 12 μV (typ) -3 dB limiting sensitivity
- Balanced product detector and audio amplifier provide 400 mV (typ) of recovered audio with distortion as low as 0.1% with proper external coil designs.
- Four internal carrier level detectors provide delayed AGC signal to tuner, IF level meter drive current and interchannel mute control
- AFC amplifier provides AFC current for tuner and/or center tuning meters
- Improved operating and temperature performance, especially when using high Q quadrature coils in narrow band FM communications receivers
- No mute circuit latchup problems
- A direct replacement for CA3089E

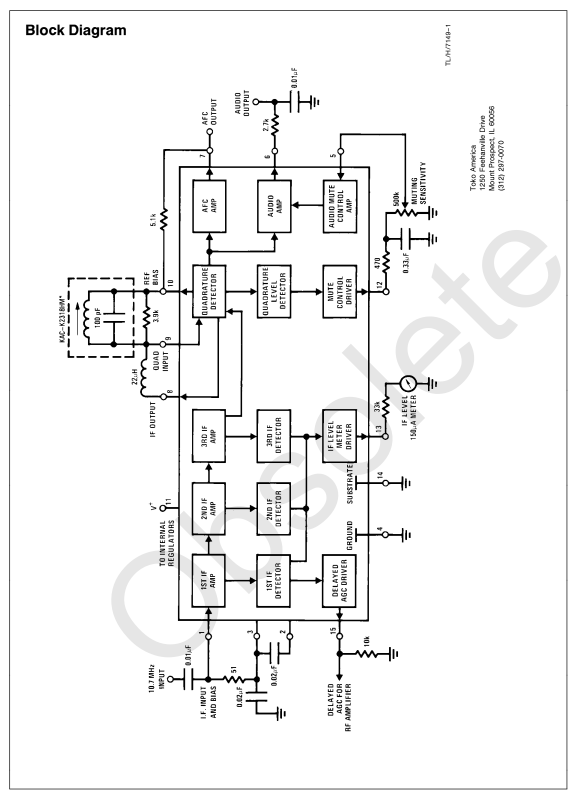
Connection Diagram

Dual-In-Line Package



Top View

Order Number LM3089N See NS Package Number N16E TI /H/7149-2



Absolute Maximum Ratings

If Military/Aerospace specified devices are required, please contact the National Semiconductor Sales Office/Distributors for availability and specifications.

Supply Voltage Between Pin 11 and Pins 4, 14 + 16V
DC Current Out of Pin 12 5 mA
DC Current Out of Pin 13 5 mA
DC Current Out of Pin 15 2 mA

Power Dissipation (Note 2) 1500 mWOperating Temperature Range $-40^{\circ}\text{C to} + 85^{\circ}\text{C}$ Storage Temperature Range $-65^{\circ}\text{C to} + 150^{\circ}\text{C}$ Lead Temperature (Soldering, 10 seconds) 260°C

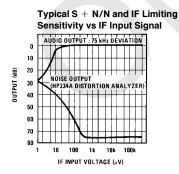
Electrical Characteristics (T_A = 25°C, V_{CC} = +12V, see Test Circuit)

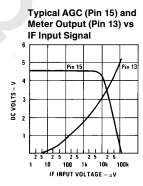
Symbol	Parameter	Conditions	Min	Тур	Max	Units
DC CHARA	CTERISTICS (V _{IN} = 0, NOT MU	TED)		•		•
I ₁₁	Supply Current		16	23	30	mA
V1, 2, 3	IF Input and Bias		1.2	1.9	2.4	V
V6	Audio Output		5.0	5.6	6.0	V
V7	AFC Output		5.0	5.6	6.0	V
V10	Reference Bias		5.0	5.6	6.0	. V
V12	Mute Control		5.0	5.4	6.0	V
V13	IF Level			0	0.5	V
V15	Delayed AGC		4.2	4.7	5.3	V
DYNAMIC (CHARACTERISTICS f _o = 10.7 M	NHZ, $\Delta f = \pm 75$ kHz @ 400 Hz				
V _{IN} (LIM)	Input Limiting −3 dB			12	25	μV
AMR	AM Rejection	$V_{IN} = 100 \text{ mV}, AM: 30\%$	45	55		−dB
V _O (AF)	Recovered Audio	$V_{IN} = 10 \text{ mV}$	300	400	500	mVrms
THD	Total Harmonic Distortion					
	Single Tuned (Note 1)	$V_{IN} = 100 \text{ mV}$		0.5	1.0	%
	Double Tuned (Note 1)	$V_{IN} = 100 \text{ mV}$		0.1	0.3	%
S+N/N	Signal to Noise Ratio	$V_{IN} = 100 \text{ mV}$	60	70		dB
V12	Mute Control	$V_{IN} = 100 \text{ mV}$		0	0.5	V
V13	IF Level	$V_{IN} = 100 \text{ mV}$	4.0	5.0	6.0	V
V13	IF Level	$V_{IN} = 500 \mu V$	1.0	1.5	2.0	V
V15	Delayed AGC	$V_{IN} = 100 \text{ mV}$		0.1	0.5	V
V15	Delayed AGC	$V_{IN} = 30 \text{ mV}$		2.5		V
V _O (AF)	Audio Muted	$V_{IN} = 100 \text{ mV}, V5 = +2.5 \text{V}$		60		-dB

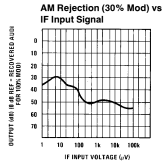
Note 1: Distortion is a function of quadrature coil used.

Note 2: For operation in ambient temperatures above 25°C, the device must be derated based on a 150°C maximum junction temperature and a thermal resistance of 80°C/W junction to ambient.

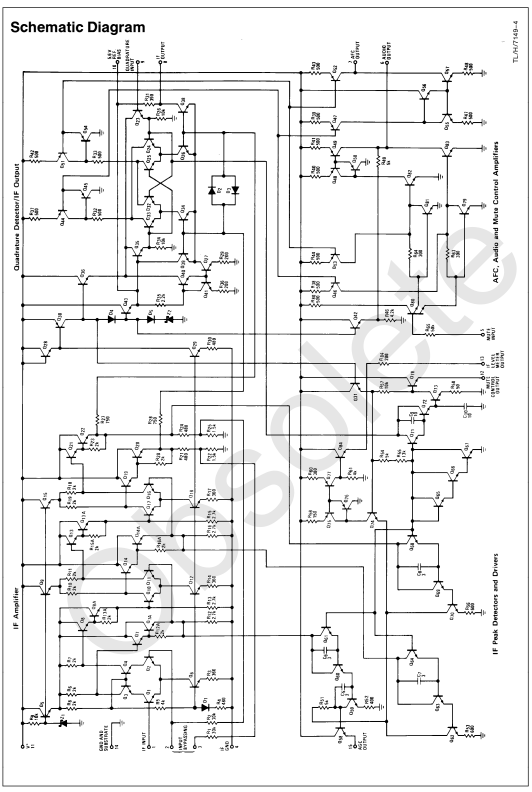
Typical Performance Characteristics



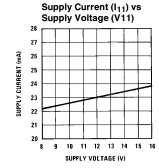


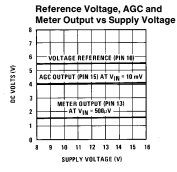


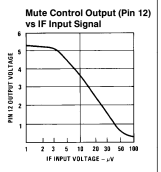
TL/H/7149-3



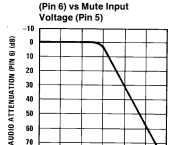
Typical Performance Characteristics







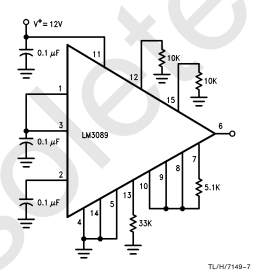
TL/H/7149-5



1.5

Typical Audio Attenuation

2 MUTE INPUT VOLTAGE (PIN 5) (V) TL/H/7149-6



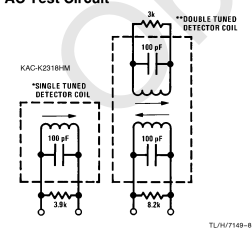
DC Test Circuit

AC Test Circuit

60

70

80



*For single tuned dectector coil: L_O tunes with 100 pF at 10.7 MHz Q_{UL} (unloaded) \simeq 75 Q_L (loaded) \simeq 13 for V9 \simeq 150 mVrms **For double tuned detector coil:

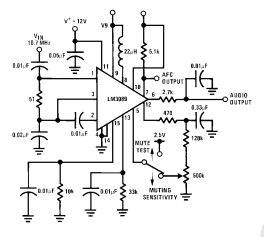
 $Q_{ULPRI} = Q_{ULSEC} \cong 75$ kQ $\cong 0.7$ for V9 $\cong 150$ mVrms

Note:

The recovered audio output voltage will be approximately 0.5 dB less when using the double tuned detector coil.

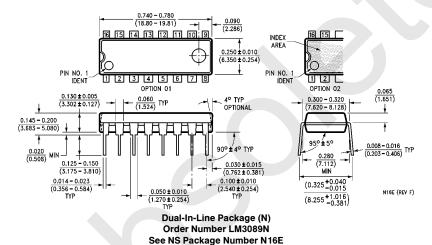
For proper operation of the mute circuit, the RF voltage at pin 9 should be 150 mVrms \pm 30 mV.

AC Test Circuit (Continued)



TI /H/7149-9

Physical Dimensions inches (millimeters)



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