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March 1987

LM387/LM387A Low Noise Dual Preamplifier

General Description

The LM387 is a dual preamplifier for the amplification of low level signals in applications requiring optimum noise performance. Each of the two amplifiers is completely independent, with an internal power supply decoupler-regulator, providing 110 dB supply rejection and 60 dB channel separation. Other outstanding features include high gain (104 dB), large output voltage swing (VCC - 2V)p-p, and wide power bandwidth (75 kHz, 20 Vp-p). The LM387A is a selected version of the LM387 that has lower noise in a NAB tape circuit, and can operate on a larger supply voltage. The LM387 operates from a single supply across the wide range of 9V to 30V, the LM387A operates on a supply of 9V to 40V.

The amplifiers are internally compensated for gains greater than 10. The LN387, LM387A is available in an 8-lead dual-in-line package. The LM387, LM387A is biased like the LM381. See AN-64 and AN-104.

Features

■ Low noise

1.0 μV total input noise 104 dB open loop

■ High gain

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■ Single supply operation■ Wide supply range LM387

ge LM387

9 to 30V 9 to 40V

LM387A Power supply rejection

110 dB

■ Large output voltage swing (V_{CC} - 2V)p-p
 ■ Wide bandwidth 15 MHz unity gain

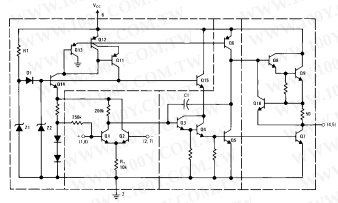
■ Power bandwidth 75 kHz, 20 Vp-p

Power bandwidth 75 kHzInternally compensated

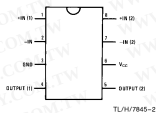
■ Short circuit protected

■ Performance similar to LM381

Schematic and Connection Diagrams



Dual-In-Line Package



TL/H/784
Top View

Order Number LM387N or LM387AN See NS Package Number N08E

TL/H/7845-1

Typical Applications

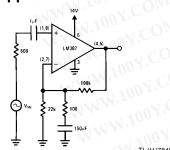


FIGURE 1. Flat Gain Circuit (A_V = 1000)

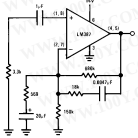


FIGURE 2. NAB Tape Circuit

50k TL/H/7845-4

WWW.100Y.COM.T **Absolute Maximum Ratings**

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

Supply Voltage

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LM387 +30V LM387A +40V

Power Dissipation (Note 1) 1.5W Operating Temperature Range 0° C to $+70^{\circ}$ C Storage Temperature Range -65° C to $+150^{\circ}$ C Lead Temperature (Soldering, 10 sec.) 260°C

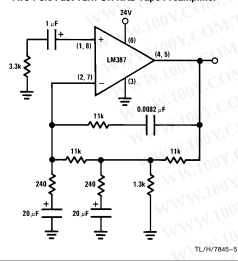
Electrical Characteristics $T_A = 25^{\circ}C$, $V_{CC} = 14V$, unless otherwise stated

Parameter	Conditions	Min	Тур	Max	Units
Voltage Gain	Open Loop, f = 100 Hz	TVT-	160,000		V/V
Supply Current	LM387, V_{CC} 9V-30V, $R_L = \infty$ LM387A, V_{CC} 9V-40V, $R_L = \infty$	NI.	10 10	NWW	mA mA
Input Resistance Positive Input Negative Input	M.M. 100 X C.	50	100 200	WWW	$\begin{array}{c} k\Omega\\ k\Omega \end{array}$
Input Current Negative Input	WW.100X.	COM	0.5	3.1	μΑ
Output Resistance	Open Loop		150	111	Ω
Output Current	Source Sink	I.Com	8 2	W	mA mA
Output Voltage Swing	Peak-to-Peak	V.Co.	V _{CC} -2	1	V
Unity Gain Bandwidth	.1 10 10 10 10 10 10 10 10 10 10 10 10 10	·	15		MHz
Large Signal Frequency Response	20 Vp-p (V $_{CC}$ > 24V), THD \leq 1%	001.0	75		kHz
Maximum Input Voltage	Linear Operation	1001.	TITI	300	mVrms
Supply Rejection Ratio Input Referred	f = 1 kHz	1001	110	V	dB
Channel Separation	f = 1 kHz	40	60	W	dB
Total Harmonic Distortion	60 dB Gain, f = 1 kHz	N.100.	0.1	0.5	%
Total Equivalent Input Noise (Flat Gain Cricuit)	10 Hz-10,000 Hz LM387 <i>Figure 1</i>	W.100	1.0	1.2	μVrms
Output Noise NAB Tape Playback Circuit Gain of 37 dB	Unweighted LM387A Figure 2	TW.10	400	700	μVrms

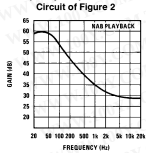
of 80°C/W junction to ambient.

Typical Applications (Continued)

Two-Pole Fast Turn-ON NAB Tape Preamplifier



Frequency Response of NAB



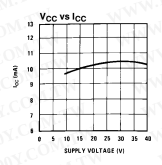
TL/H/7845-6 WWW.100Y.C

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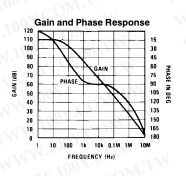
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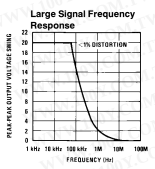


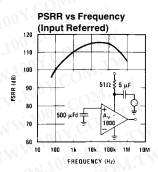
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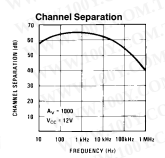


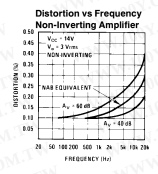
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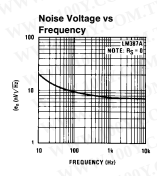


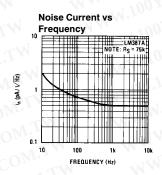


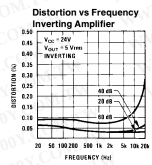








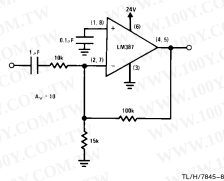




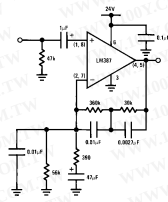
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Typical Applications (Continued)

Inverting Amplifier Ultra-Low Distortion

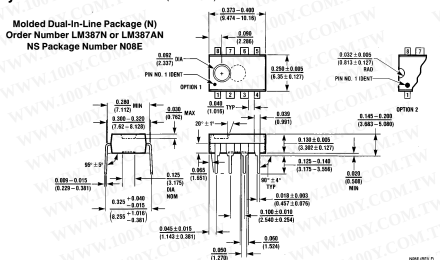


Typical Magnetic Phono Preamplifier



TL/H/7845-9

Physical Dimensions inches (millimeters)



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