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# **Quad Low Power JFET Input Operational Amplifier**

Check for Samples: LF444-DIE

#### **FEATURES**

- ¼ Supply Current of a LM148
- Low Input Bias Current
- · High Gain Bandwidth
- · High Slew Rate

- Low Noise Voltage for Low Power
- Low Input Noise Current
- High Input Impedance
- High Gain

#### **DESCRIPTION**

The LF444-DIE quad low power operational amplifier provides many of the same AC characteristics as the industry standard LM148 while greatly improving the DC characteristics of the LM148. The amplifier has the same bandwidth, slew rate, and gain as the LM148 and only draws one fourth the supply current of the LM148. In addition the well matched high voltage JFET input devices of the LF444 reduce the input bias and offset currents by a factor of 10,000 over the LM148. The LF444 also has a very low equivalent input noise voltage for a low power amplifier.

#### ORDERING INFORMATION(1)

PRODUCT	PACKAGE DESIGNATOR	PACKAGE	ORDERABLE PART NUMBER	PACKAGE QUANTITY
1 5444	TD	Bare die in waffle pack <sup>(2)</sup>	LF444TDA1	100
LF444	טו		LF444TDA2	10

<sup>(1)</sup> For the most current package and ordering information, see the Package Option Addendum at the end of this document, or see the TI web site at www.ti.com.

<sup>(2)</sup> Processing is per the Texas Instruments commercial production baseline and is in compliance with the Texas Instruments Quality Control System in effect at the time of manufacture. Electrical screening consists of DC parametric and functional testing at room temperature only. Unless otherwise specified by Texas Instruments AC performance and performance over temperature is not warranted. Visual Inspection is performed in accordance with MIL-STD-883 Test Method 2010 Condition B at 75X minimum.



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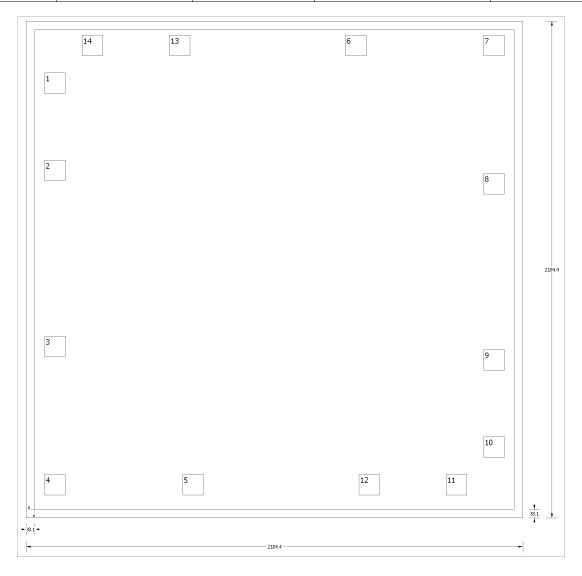


This integrated circuit can be damaged by ESD. Texas Instruments recommends that all integrated circuits be handled with appropriate precautions. Failure to observe proper handling and installation procedures can cause damage.

ESD damage can range from subtle performance degradation to complete device failure. Precision integrated circuits may be more susceptible to damage because very small parametric changes could cause the device not to meet its published specifications.

### **BARE DIE INFORMATION**

DIE THICKNESS BACKSIDE FINISH		BACKSIDE POTENTIAL	BOND PAD METALLIZATION COMPOSITION	BOND PAD THICKNESS	
10.5 mils.	Silicon with backgrind	Floating	AI (0.5%) Cu	1700 nm	



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## **Table 1. Bond Pad Coordinates in Microns**

DESCRIPTION	PAD NUMBER	X MIN	Y MIN	X MAX	Y MAX
OUT1	1	-1010.92	773.43	-919.48	864.87
IN1-	2	-1010.92	389.89	-919.48	481.33
IN1+	3	-1010.92	-384.81	-919.48	-293.37
V+	4	-1010.92	-991.87	-919.48	-900.43
IN2+	5	-403.86	-991.87	-312.42	-900.43
IN4+	6	312.42	938.53	403.86	1029.97
V-	7	919.48	938.53	1010.92	1029.97
IN3+	8	919.48	331.47	1010.92	422.91
IN3-	9	919.48	-443.23	1010.92	-351.79
OUT3	10	919.48	-826.77	1010.92	-735.33
OUT2	11	754.38	-991.87	845.82	-900.43
IN2-	12	370.84	-991.87	462.28	-900.43
IN4-	13	-462.28	938.53	-370.84	1029.97
OUT4	14	-845.82	938.53	-754.38	1029.97



## PACKAGE OPTION ADDENDUM

14-May-2013

#### PACKAGING INFORMATION

Orderable Device	Status	Package Type	_	Pins	_	Eco Plan	Lead/Ball Finish	MSL Peak Temp	Op Temp (°C)	Top-Side Markings	Samples
	(1)		Drawing		Qty	(2)		(3)		(4)	
LF444TDA1	ACTIVE			0	100	TBD	Call TI	N / A for Pkg Type			Samples
LF444TDA2	ACTIVE			0	10	TBD	Call TI	N / A for Pkg Type			Samples

(1) The marketing status values are defined as follows:

ACTIVE: Product device recommended for new designs.

LIFEBUY: TI has announced that the device will be discontinued, and a lifetime-buy period is in effect.

NRND: Not recommended for new designs. Device is in production to support existing customers, but TI does not recommend using this part in a new design.

PREVIEW: Device has been announced but is not in production. Samples may or may not be available.

**OBSOLETE:** TI has discontinued the production of the device.

(2) Eco Plan - The planned eco-friendly classification: Pb-Free (RoHS), Pb-Free (RoHS Exempt), or Green (RoHS & no Sb/Br) - please check http://www.ti.com/productcontent for the latest availability information and additional product content details.

TBD: The Pb-Free/Green conversion plan has not been defined.

**Pb-Free (RoHS):** TI's terms "Lead-Free" or "Pb-Free" mean semiconductor products that are compatible with the current RoHS requirements for all 6 substances, including the requirement that lead not exceed 0.1% by weight in homogeneous materials. Where designed to be soldered at high temperatures, TI Pb-Free products are suitable for use in specified lead-free processes.

**Pb-Free (RoHS Exempt):** This component has a RoHS exemption for either 1) lead-based flip-chip solder bumps used between the die and package, or 2) lead-based die adhesive used between the die and leadframe. The component is otherwise considered Pb-Free (RoHS compatible) as defined above.

Green (RoHS & no Sb/Br): TI defines "Green" to mean Pb-Free (RoHS compatible), and free of Bromine (Br) and Antimony (Sb) based flame retardants (Br or Sb do not exceed 0.1% by weight in homogeneous material)

(3) MSL, Peak Temp. -- The Moisture Sensitivity Level rating according to the JEDEC industry standard classifications, and peak solder temperature.

(4) Multiple Top-Side Markings will be inside parentheses. Only one Top-Side Marking contained in parentheses and separated by a "~" will appear on a device. If a line is indented then it is a continuation of the previous line and the two combined represent the entire Top-Side Marking for that device.

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