LMH730316 Page 1 of 1



ORDER | PRIVATE SITES | MY NATIONAL | SIGN ON

English

日本語

简体中文

軟陽由立

PRODUCTS

TOOLS | COMPANY

Search For..

Go

Evaluation Boards & Development Tools

| Part Number | Related ICs | Price | Place Order | Comments |
|-------------|-------------|-------|-------------|--|
| LMH730316 | LMH6629, | | Buy Now > | LMH730316 Evaluation Board for High-Speed Single Op Amp in the 5-/6-Pin SOT-23 Package |
| | | | | This Product is Lead-Free RoHS |

Evaluation Board License Agreement

LMH730316 Evaluation Board for High-Speed Single Op Amp in the 5-/6-Pin SOT-23 Package

Description:

National Semiconductor offers this unpopulated Evaluation Board to aid in the evaluation and testing of high-speed Op Amp that are offered in the 5-/6-Pin SOT-23 package. This 4 layer board is designed to improve speed and reduce harmonic distortion by careful placement and routing of components and traces.

Resistors, capacitors, or any other surface-mount components can be easily mounted on this board in the desired circuit configuration. The performance can then be evaluated under the test conditions of your choice. Power supplies, analog signal source, and other measurement equipment shall be provided by the user.

Features:

- Maximizes attainable speed and minimizes distortion products
- Accommodates various high-speed Op Amp
- Allows quick and easy evaluation
- Serves as reference design to aid in high-speed PCB layout
- I Itilizes surface-mount components

NOTE: IC samples are not shipped with the Evaluation PCB, but may be requested separately from the Order page in the Product Folder

Evaluation Board User Manual

Evaluation Board Design Files

Application Notes:

- AN-1604 Application Note 1604 Decompensated Operational Amplifiers
- AN-1897 Application Note 1897 LMH6629 LLP?8 Amplifier Evaluation Board
- OA-14 OA-14 Improving Amplifier Noise for High 3rd Intercept Amplifiers
- OA-14 OA-14 Improving Amplifier Noise for High 3rd Intercept Amplifiers

National Semiconductor follows the provisions of the Product Stewardship Guide for Customers (CSP-9-111C2) and Banned Substances and Materials of Interest Specification (CSP-9-111S2) for regulatory environmental compliance. Details may be found at: www.national.com/quality/green. Lead free products are RoHS compliant.

Lead Free product status is available through the search tool located here

Site Map | About "Cookies" | National is ISO/TS16949 Certified | Privacy/Security Statement | Contact Us/Feedback | RSS Feed | Site Terms & Conditions of Use

Copyright © 2011 National Semiconductor Corporation

