## LT6372-1/LT6372-0.2 <br> Precision, Low Drift, Low Noise Instrumentation Amplifiers

## DESCRIPTION

Demonstration circuit 2746A is a blank/un-stuffed evaluation board to be used to facilitate prototyping of LT ${ }^{\circledR} 6372-1$ and LT6372-0.2 instrumentation amplifiers in the MSOP16 package. The board is designed to be as flexible as possible by providing many stuffing options and jumpers to configure. This board can be used with either LT6372-1 (for gains $\geq 1 \mathrm{~V} / \mathrm{V}$ amplification) or LT6372-0.2 (for gains as low as $0.2 \mathrm{~V} / \mathrm{V}$ attenuation).
Below are some of the capabilities of the board using board jumper selection or stuffing option.

1. Single or dual supply operation.
2. Flexible connections of REF1 and REF2 instrumentation amplifier reference voltage inputs. Options are: Both references to be tied together or separately driven, or grounded.
3. Common mode or differential input.
4. Input CM and differential filtering caps if needed.
5. Upper and lower clamp pins driven externally or disabled.
6. Output drive filtering and isolation resistor and cap.
7. Prototyping area provided for SO-8 device to be used if needed. This prototype footprint can be run using the LT6372 power supplies or could be powered by different supply rails applied to the board.

Design files for this circuit board are available.
All registered trademarks and trademarks are the property of their respective owners.

## BOARD PHOTO



Figure 1. DC2746A Top and Bottom Board Views

## DEMO MANUAL DC2746A

## PUICK START PROCEDURE

Here are some of the highlights of operating the DC2746A to evaluate the LT6372.

1. Gain: Set by setting the value of R3.
2. LT6372 Operating Supplies: For dual supply operating, apply complimentary power supplies to $\mathrm{V}^{-}$and $\mathrm{V}^{+}$ test points. Do not exceed $\pm 18 \mathrm{~V}$.

For single positive supply operation, $\mathrm{V}^{-}$can be tied to GND and $\mathrm{V}^{+}$should be driven by external positive power supply.
3. Inputs: To be brought in at +IN and -IN test points. CM filtering can be implemented by using C8, and C11. Differential mode filtering is with C10 if needed. Use JP1 to switch between differential mode (normal In-Amp operation) or common mode (for testing the LT6372 CM rejection) configuration. If the input is single ended, put JP1 in differential mode (or unstuffed) and ground either $\mathrm{IN}^{+}$(or $\mathrm{IN}^{-}$) and apply the input to the other $\mathrm{IN}^{-}\left(\right.$or $\left.\mathrm{IN}^{+}\right)$.
4. Reference Inputs: REF1 pin can be driven externally ( $V_{\text {REF }}$ test point) with JP4 set to $V_{\text {REF }}$ (or unstuffed). To ground REF1, move JP4 to STAR-G position.

REF2 pin can be driven externally ( $V_{\text {REF2 }}$ test point) with JP5 set to $\mathrm{V}_{\text {REF2 }}$ or unstuffed. To run REF2 with the same voltage as REF1, move JP5 to $\mathrm{V}_{\text {REF }}$ position.
5. Output: Available at OUT test point. R5, and R4 can be used to set any output isolation or load if needed. C14 can be used to do some low pass filtering with R5, if needed. When used to drive an ADC at OUT test point, C14 can be used for charge storage to improve the ADC analog input settling time due to ADC input charge kick back.
6. Clamps: For positive/high side clamping, apply the appropriate clamp voltage to CLHI test point and move JP7 to CLHI position. To disable positive clamping, move JP7 to the $\mathrm{V}^{+}$position.

For negative/low side clamping, apply the appropriate clamp voltage to CLLO test point and move JP6 to CLLO position. To disable negative clamping, move JP6 to the $\mathrm{V}^{-}$position.

## Example Configuration Setup

As an example, Figure 2, is a typical application using DC2746A. Figure 2 shows the LT6372-x configured to drive an ADC with clamps set to limit the output swing.


Figure 2. Typical LT6372-X Example Configuration to Drive an ADC

## DEMO MANUAL DC2746A

## PUICK START PROCEDURE

Table 1. Jumper Settings to Configure the DC2746A Demo Board to the Schematic (Figure 2)

| CONDITION/SETUP | JUMPER | SET | NOTES |
| :--- | :--- | :--- | :--- |
| Diff Input | JP1 | Differential | Allows Diff Input to the In-Amp |
| REF1 Grounded | JP4 | STAR_G | Grounds REF1 Pin |
| REF2 Tied to ADC_VREF | JP5 | REF2/Open | Apply Ext ADC_VREF to REF2 Test Point |
| Clamp HI to ADC_VREF | JP7 | CLHI | Apply Ext ADC_VREF to CLHI Test Point |
| Clamp LO to GND | JP6 | CLLO | Apply GND to CLLO Test Point |
| Proto-Board Area Powered by LT6372-X <br> Power Supplies | JP2/JP3 | Connect | Opt Device in U2 Footprint Powered from LT6372 Supplies |



Figure 3. DC2746A PCB Layout Drawing (Top and Bottom View)

## DEMO MANUAL DC2746A

## PARTS LIST

| ITEM | QTY | REFERENCE | PART DESCRIPTION | MANUFACTURER/PART NUMBER |
| :---: | :---: | :--- | :--- | :--- |
| 1 | 2 | C1, C2 | CAP. CHIP, X7R, $10 \mu F, 50 \mathrm{~V}, 10 \%, 1210$ | SAMSUNG, CL32B106KBJNFNE |
| 2 | 0 | C3, C4, C5, C7 | CAP. CHIP, 1210 | OPT |
| 3 | 0 | C6, C8 | CAP. CHIP, 0603 | OPT |
| 4 | 0 | C9-C11, C14 | CAP. CHIP, 0805 | OPT |
| 5 | 2 | C12, C13 | CAP. CHIP, X7R, 0.1 $1 \mathrm{FF}, 50 \mathrm{~V}, 10 \%, 0603$ | AVX, 06035C104KAT2A |
| 6 | 3 | R1, R2, R5 | RES. CHIP, 0 $2,1 \%, 0805$ | VISHAY, CRCW08050000Z0EA |
| 7 | 0 | R3, R4 | RES. CHIP, 0805 | OPT |
| 8 | 7 | JP1-JP7 | HEADER, 3PINS, 2mm | WURTH, 62000311121 |
| 9 | 7 | JP1-JP7 | SHUNT 2mm 1×3 | WURTH, 60800213421 |
| 10 | 10 | E1-E10 | TURRET, 0.09" DIA | MILL-MAX, 2501-2 |
| 11 | 1 | U1 | LTT6372 | ANALOG DEVICES, LT6372-X |
| 12 | 0 | U2 | OPTIONAL BREAD-BOARDING AREA/DEVICE | OPT |

## SCHEMATIC DIAGRAM



[^0]
## Legal Terms and Conditions

By using the evaluation board discussed herein (together with any tools, components documentation or support materials, the "Evaluation Board"), you are agreeing to be bound by the terms and conditions set forth below ("Agreement") unless you have purchased the Evaluation Board, in which case the Analog Devices Standard Terms and Conditions of Sale shall govern. Do not use the Evaluation Board until you have read and agreed to the Agreement. Your use of the Evaluation Board shall signify your acceptance of the Agreement. This Agreement is made by and between you ("Customer") and Analog Devices, Inc. ("ADI"), with its principal place of business at One Technology Way, Norwood, MA 02062, USA. Subject to the terms and conditions of the Agreement, ADI hereby grants to Customer a free, limited, personal, temporary, non-exclusive, non-sublicensable, non-transferable license to use the Evaluation Board FOR EVALUATION PURPOSES ONLY. Customer understands and agrees that the Evaluation Board is provided for the sole and exclusive purpose referenced above, and agrees not to use the Evaluation Board for any other purpose. Furthermore, the license granted is expressly made subject to the following additional limitations: Customer shall not (i) rent, lease, display, sell, transfer, assign, sublicense, or distribute the Evaluation Board; and (ii) permit any Third Party to access the Evaluation Board. As used herein, the term "Third Party" includes any entity other than ADI, Customer, their employees, affiliates and in-house consultants. The Evaluation Board is NOT sold to Customer; all rights not expressly granted herein, including ownership of the Evaluation Board, are reserved by ADI. CONFIDENTIALITY. This Agreement and the Evaluation Board shall all be considered the confidential and proprietary information of ADI. Customer may not disclose or transfer any portion of the Evaluation Board to any other party for any reason. Upon discontinuation of use of the Evaluation Board or termination of this Agreement, Customer agrees to promptly return the Evaluation Board to ADI. ADDITIONAL RESTRICTIONS. Customer may not disassemble, decompile or reverse engineer chips on the Evaluation Board. Customer shall inform ADI of any occurred damages or any modifications or alterations it makes to the Evaluation Board, including but not limited to soldering or any other activity that affects the material content of the Evaluation Board. Modifications to the Evaluation Board must comply with applicable law, including but not limited to the RoHS Directive. TERMINATION. ADI may terminate this Agreement at any time upon giving written notice to Customer. Customer agrees to return to ADI the Evaluation Board at that time. LIMITATION OF LIABILITY. THE EVALUATION BOARD PROVIDED HEREUNDER IS PROVIDED "AS IS" AND ADI MAKES NO WARRANTIES OR REPRESENTATIONS OF ANY KIND WITH RESPECT TO IT. ADI SPECIFICALLY DISCLAIMS ANY REPRESENTATIONS, ENDORSEMENTS, GUARANTEES, OR WARRANTIES, EXPRESS OR IMPLIED, RELATED TO THE EVALUATION BOARD INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTY OF MERCHANTABILITY, TITLE, FITNESS FOR A PARTICULAR PURPOSE OR NONINFRINGEMENT OF INTELLECTUAL PROPERTY RIGHTS. IN NO EVENT WILL ADI AND ITS LICENSORS BE LIABLE FOR ANY INCIDENTAL, SPECIAL, INDIRECT, OR CONSEQUENTIAL DAMAGES RESULTING FROM CUSTOMER'S POSSESSION OR USE OF THE EVALUATION BOARD, INCLUDING BUT NOT LIMITED TO LOST PROFITS, DELAY COSTS, LABOR COSTS OR LOSS OF GOODWILL. ADI'S TOTAL LIABILITY FROM ANY AND ALL CAUSES SHALL BE LIMITED TO THE AMOUNT OF ONE HUNDRED US DOLLARS ( $\$ 100.00$ ). EXPORT. Customer agrees that it will not directly or indirectly export the Evaluation Board to another country, and that it will comply with all applicable United States federal laws and regulations relating to exports. GOVERNING LAW. This Agreement shall be governed by and construed in accordance with the substantive laws of the Commonwealth of Massachusetts (excluding conflict of law rules). Any legal action regarding this Agreement will be heard in the state or federal courts having jurisdiction in Suffolk County, Massachusetts, and Customer hereby submits to the personal jurisdiction and venue of such courts. The United Nations Convention on Contracts for the International Sale of Goods shall not apply to this Agreement and is expressly disclaimed

$6>$| ANALOG |
| :--- |
| DEVICES |

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Amplifier IC Development Tools category:
Click to view products by Analog Devices manufacturer:

Other Similar products are found below :
EVAL-ADCMP566BCPZ EVAL-ADCMP606BKSZ AD8013AR-14-EBZ AD8033AKS-EBZ AD8044AR-EBZ AD8225-EVALZ ADA4859-3ACP-EBZ ADA4862-3YR-EBZ DEM-OPA-SO-2B AD744JR-EBZ AD8023AR-EBZ AD8030ARJ-EBZ AD8040ARU-EBZ AD8073JR-EBZ AD813AR-14-EBZ AD848JR-EBZ ADA4858-3ACP-EBZ ADA4922-1ACP-EBZ 551600075-001/NOPB DEM-OPA-SO2E THS7374EVM EVAL-ADCMP553BRMZ EVAL-ADCMP608BKSZ MIOP 42109 EVAL-ADCMP609BRMZ MAX9928EVKIT+ MAX9636EVKIT+ MAX9611EVKIT MAX9937EVKIT+ MAX9934TEVKIT+ MAX44290EVKIT\# MAX2644EVKIT MAX4073EVKIT+ DEM-OPA-SO-2C MAX2643EVKIT ISL28158EVAL1Z MAX40003EVKIT\# MAX2473EVKIT MAX2472EVKIT MAX4223EVKIT MAX9700BEVKIT MADL-011014-001SMB DC1685A DEM-OPA-SO-2D MAX2670EVKIT\# DEM-OPA-SO-1E AD8137YCP-EBZ EVAL-ADA4523-1ARMZ MAX44242EVKIT\# EVAL-LT5401_32FDAZ


[^0]:    A

    ## ESD Caution

    ESD (electrostatic discharge) sensitive device. Charged devices and circuit boards can discharge without detection. Although this product features patented or proprietary protection circuitry, damage may occur on devices subjected to high energy ESD. Therefore, proper ESD precautions should be taken to avoid performance degradation or loss of functionality.

