

# ADC10D1000 Evaluation Board

## Bench Evaluation Board

### SPECIAL NOTES

These schematics reflect the current state of product development. This design had NOT yet been fully tested at the time these schematics were generated.

Since this product is in development, the user of this document is strongly advised to check for the latest revision.

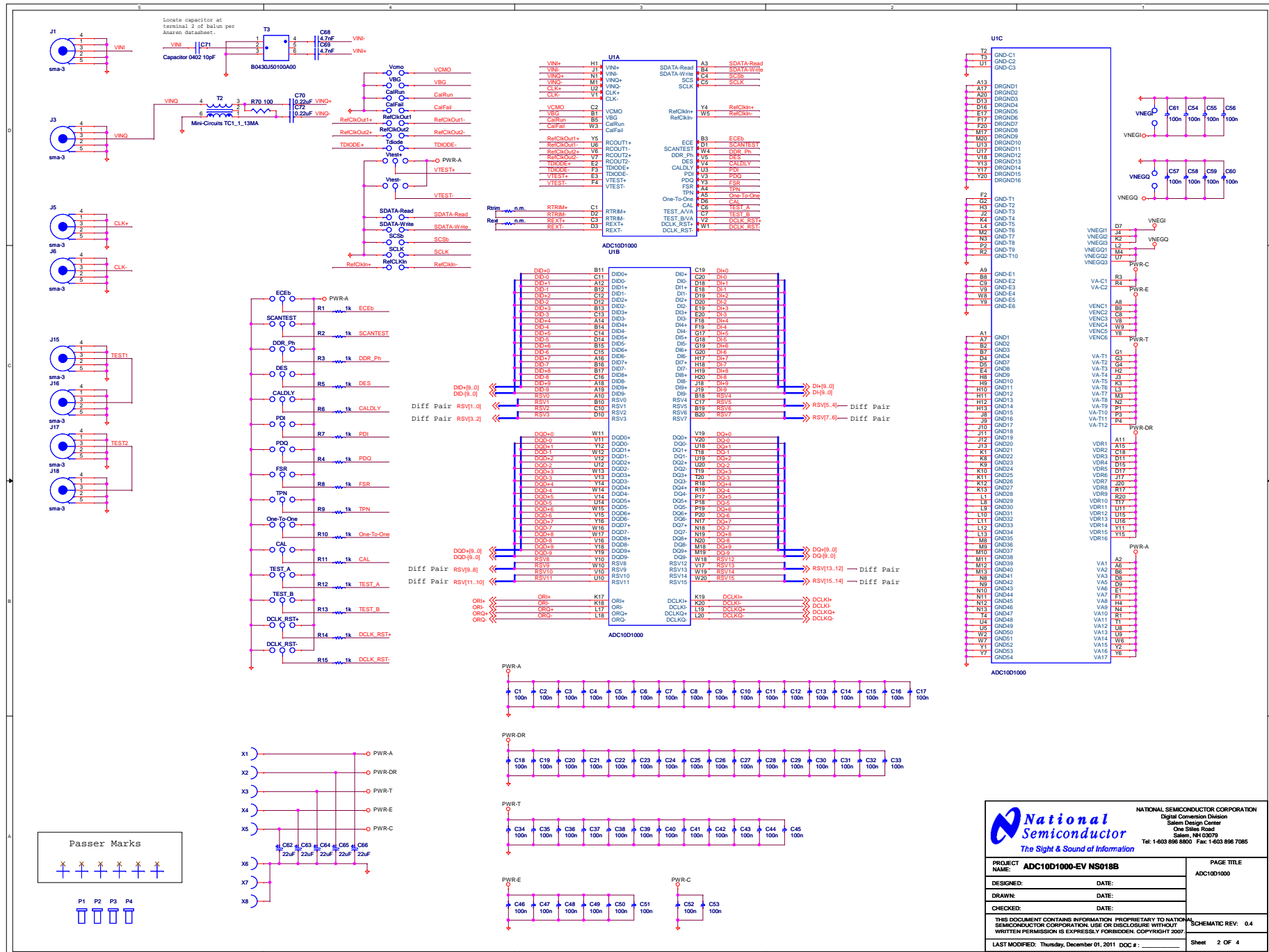
National Semiconductor reserves the right to make changes to this product.

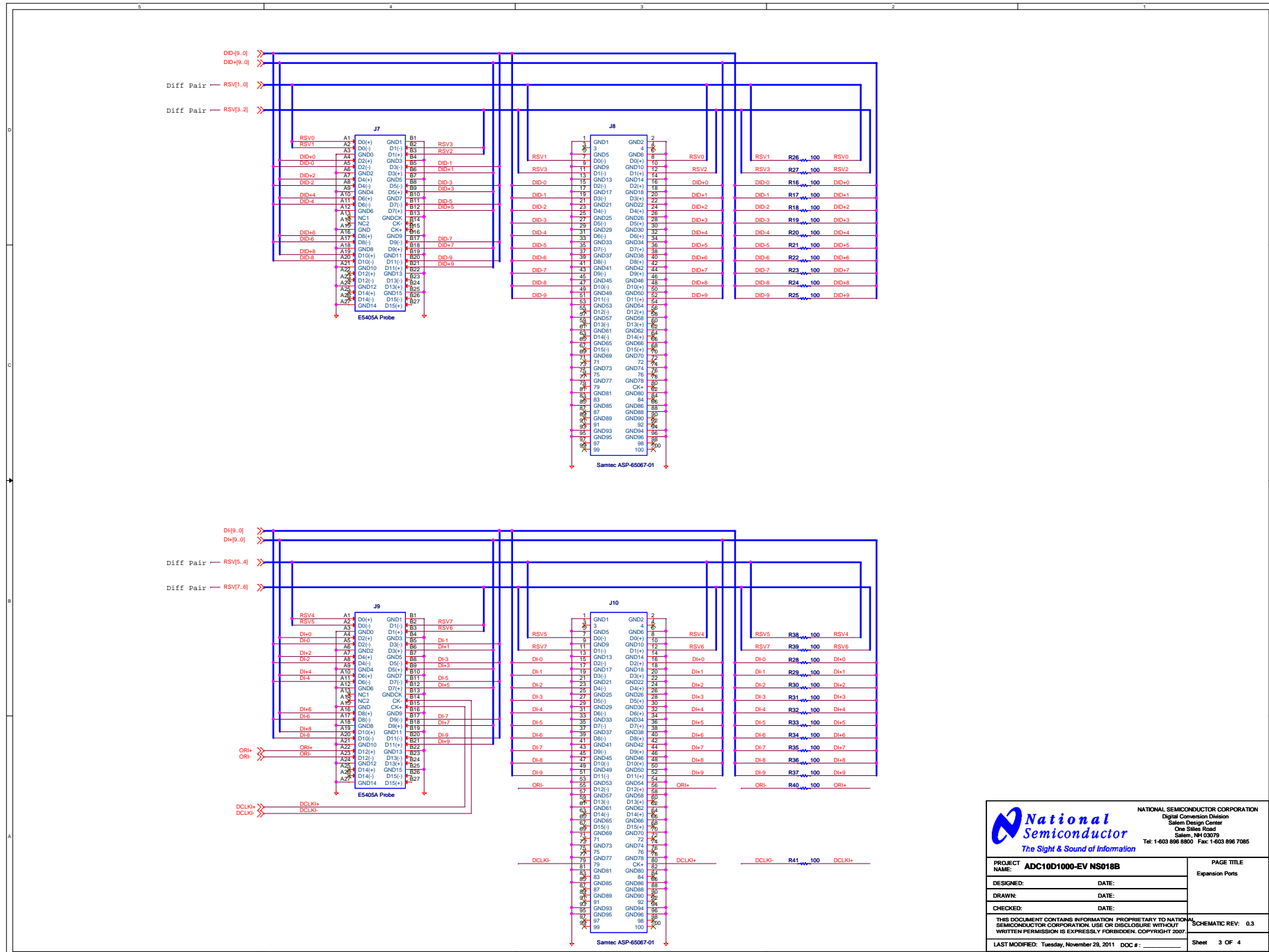
ALL parts labeled "NA" are NOT ASSEMBLED.

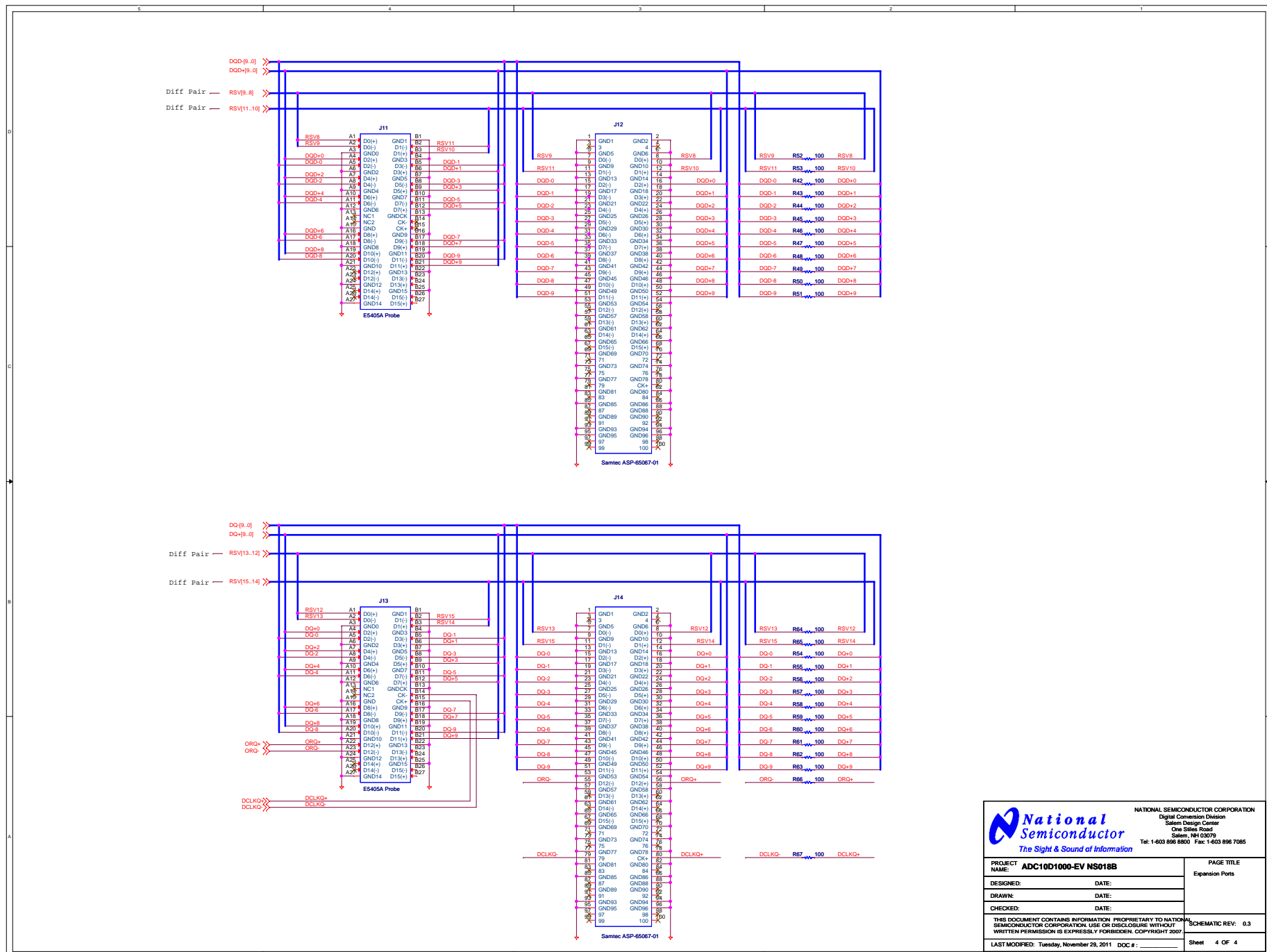
#### Print Instructions:

- To create a readable printout, we recommend to use A3 or 11x17" paper size.
- When printing from this PDF file, make sure to check the "Shrink to fit" box.

 The Sight & Sound of Information		NATIONAL SEMICONDUCTOR CORPORATION Digital Conversion Division Salem Design Center One Salem Place Salem, NH 03079 Tel: 1-603 896 8800 Fax: 1-603 896 7085	
PROJECT NAME:	ADC10D1000-EV NS018B	PAGE TITLE	Title Page
DESIGNED:	DATE:		
DRAWN:	DATE:		
CHECKED:	DATE:		
THIS DOCUMENT CONTAINS INFORMATION PROPRIETARY TO NATIONAL SEMICONDUCTOR CORPORATION. USE OR DISCLOSURE WITHOUT WRITTEN PERMISSION IS EXPRESSLY FORBIDDEN. COPYRIGHT 2007			
SCHEMATIC REV: 0.1			
LAST MODIFIED: Tuesday, November 29, 2011 DOC #: _____			
Sheet 1 OF 4			







NATIONAL SEMICONDUCTOR CORPORATION	
Digital Conversion Division	
Salem Design Center	
One Salem Drive • P.O. Box 30079 Salem, NH 03079	
Tel: 1-603 896 8800 Fax: 1-603 896 7085	
<b>National Semiconductor</b> The Sight & Sound of Information	
PROJECT NAME: <b>ADC10D1000-EV NS018B</b>	PAGE TITLE: Expansion Ports
DESIGNED: _____	DATE: _____
DRAWN: _____	DATE: _____
CHECKED: _____	DATE: _____
THIS DOCUMENT CONTAINS INFORMATION PROPRIETARY TO NATIONAL SEMICONDUCTOR CORPORATION. USE OR DISCLOSURE WITHOUT WRITTEN PERMISSION IS EXPRESSLY FORBIDDEN. COPYRIGHT 2007	
SCHEMATIC REV: 0.3	
LAST MODIFIED: Tuesday, November 29, 2011 DOC #: _____	
Sheet 4 OF 4	