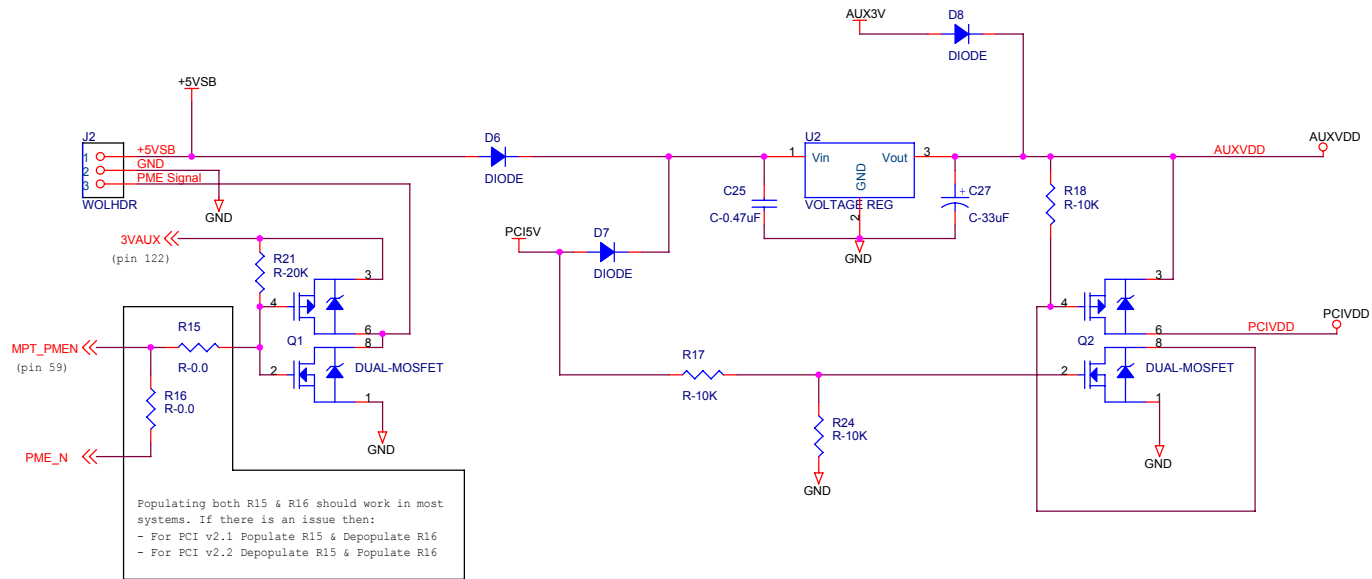


These schematics are provided for reference only. For any designs based on these schematics always contact National Semiconductor Corporation BEFORE initiating PCB manufacturing and ask for your design to be reviewed.  
 Copyright (c) 2004 National Semiconductor Corporation. All Rights Reserved.  
 Unpublished rights reserved under the copyright laws of the United States of America, other countries and international treaties.  
 These schematics are provided without fee. Permission to use, copy, store, modify, disclose, transmit or distribute the schematics is granted, provided that this copyright notice must appear in any copy, modification, disclosure, transmission or distribution of the schematics. National Semiconductor Corporation retains all ownership, copyright, trade secret and proprietary rights in the schematics.

THESE SCHEMATICS HAVE BEEN PROVIDED "AS IS", WITHOUT EXPRESS OR IMPLIED WARRANTY INCLUDING, WITHOUT LIMITATION, IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR USE AND NON-INFRINGEMENT.

National Semiconductor - PC & Networking Group		
Title 10/100 Mb/s Ethernet MacPHYTERII DP83816 Demo Board (Amber)		
Size B	Document Number 870011508-300	Rev 1.3
Date: Monday, November 08, 2004	Sheet 1	of 4

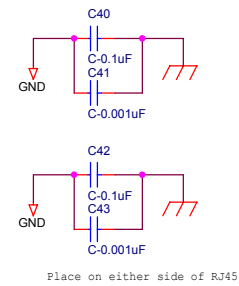
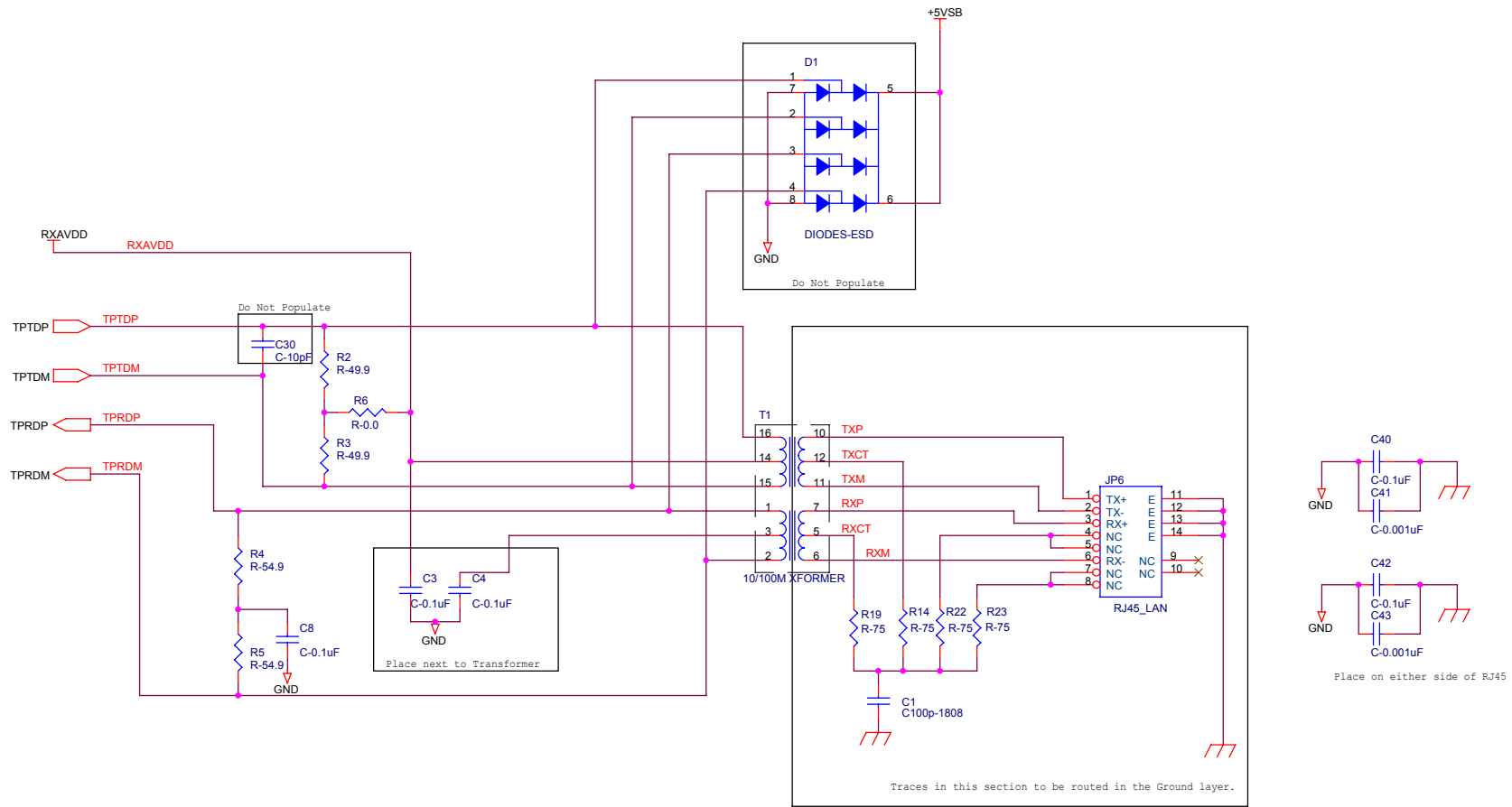




When No Power Management is needed:

- Remove all components above except U2, C25 and C27
- Replace D7 with 0 ohm or a short
- Connect PCIVDD and AUXVDD together
- Remove D9 and D10 (on page 2)
- Connect 3VAUX (pin 122) directly to GND
- Place a pullup to 3.3V on MPT\_PMEN (pin 59)

National Semiconductor - PC & Networking Group		
Title DP83816 Demo Board - Power Sources		
Size B	Document Number 870011508-300	Rev 1.3
Date: Monday, November 08, 2004	Sheet 3	of 4



National Semiconductor - PC & Networking Group		
Title DP83816 Demo Board - Twisted Pair Interface		
Size B	Document Number 870011508-300	Rev 1.3
Date: Friday, January 23, 2004	Sheet 4	of 4