

Note: This module is wired as a DCE. Connect to a DTE using a straight through cable. Data transmitted from a DCE to a DTE is on the signal named RXD Data transmitted from a DTE to a DCE is on the signal named TXD J1-Pin 3 is an output. It carries data received from the DTE J1-Pin 4 is an input. It carries data transmitted to the DTE

For more information on the parts used in this design, please refer to: www.analog.com/ADM3232E - 3.3 V, +/- 15 KV ESD Protected, RS-232 Line Driver/Receiver

	RS232 Peripheral Module		
	· '	Engineer:	NEA
	TITLE: PmodRS232	Author:	NEA
	Document Number: 500-068	Rev:	B . 1
WEEE	Release Date: 12/01/2011	Sheet: 1/1	

Digilent Inc.