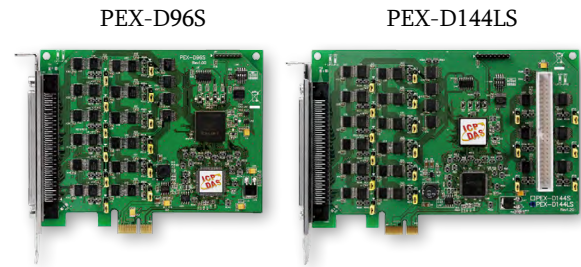


# PEX-D96S/PEX-D144LS

PCI Express, 96/144-channel Digital I/O Board



## Features

- PCI Express x1 Interface, Plug & Play
- Supports Card ID (SMD Switch)
- DIO Response Time: ~2 μs (500 kHz Max.)
- DO Provides Higher Driving Capability
- 96/144 Buffered CMOS Digital Input/Output Lines
- Twelve/Eighteen 8-bit Bi-directional I/O Ports
- Supports DO Status Readback (Register Level)
- Four Interrupt Sources

## Introduction

The PEX-D96S/D144LS utilizes the PCI Express bus and designed as an easy replacement for the PIO-D96U/D96SU/D144U without requiring any modification to the software or the driver.

The PEX-D96S/D144LS provides a high-density connector that reduces the amount of installation space required for the card in the computer.

The PEX-D96S/D144LS supports the 96/144 CMOS digital I/O lines that consist of twelve/eighteen 8-bit bi-direction ports: port A (PA), port B (PB) and port C (PC) in a connector. All ports are configured as input ports during power-on or after a reset.

The PEX-D96S/D144LS also includes an onboard Card ID that enables the board to be recognized via software if two or more cards are installed in the same computer.

## Hardware Specifications

Model	PEX-D96S	PEX-D144LS
<b>Programmable DI/O</b>		
Channels	96	144
<b>Digital Input</b>		
Compatibility	5 V/CMOS	
Input Voltage	Logic 0: 0.8 V Max. Logic 1: 2.0 V Min.	
Response Speed	500 kHz	
<b>Digital Output</b>		
Compatibility	5 V/CMOS	
Output Voltage	Logic 0: 0.1 V Max. Logic 1: 4.4 V Min.	
Output Capability	Sink: 6 mA @ 0.33 V Source: 6 mA @ 4.77 V	
Response Speed	500 kHz	
<b>General</b>		
Bus Type	PCI Express x1	
Card ID	Yes (4-bit)	
Connectors	Female SCSI II 100-pin x 1	Female SCSI II 100-pin x 1, 50-pin Box Header x 1
Power Consumption	600 mA @ +5 V	
Operating Temperature	0°C to +60°C	
Humidity	5 to 85% RH, Non-condensing	

## Ordering Information

PEX-D96S CR	PCI Express, 96-channel Digital I/O Board (RoHS)
PEX-D144LS CR	PCI Express, 144-channel Digital I/O Board (RoHS)

## Software

### Drivers

- 32/64-bit Windows XP/2003/2008/Vista/7/8
- Linux

### Sample Programs

- DOS Lib and TC/BC/MSC Demo
- LabVIEW Toolkit
- VB/VC/Delphi/BCB/VB.NET/C#.NET/VC.NET/MATLAB Demo

## Pin Assignments

Pin Assignment	Terminal No.	Pin Assignment
PA_00	01	51 PA_10
PA_01	02	52 PA_11
PA_02	03	53 PA_12
PA_03	04	54 PA_13
PA_04	05	55 PA_14
PA_05	06	56 PA_15
PA_06	07	57 PA_16
PA_07	08	58 PA_17
PB_00	09	59 PB_10
PB_01	10	60 PB_11
PB_02	11	61 PB_12
PB_03	12	62 PB_13
PB_04	13	63 PB_14
PB_05	14	64 PB_15
PB_06	15	65 PB_16
PB_07	16	66 PB_17
PC_00	17	67 PC_10
PC_01	18	68 PC_11
PC_02	19	69 PC_12
PC_03	20	70 PC_13
PC_04	21	71 PC_14
PC_05	22	72 PC_15
PC_06	23	73 PC_16
PC_07	24	74 PC_17
GND	25	75 GND
PA_20	26	76 PA_30
PA_21	27	77 PA_31
PA_22	28	78 PA_32
PA_23	29	79 PA_33
PA_24	30	80 PA_34
PA_25	31	81 PA_35
PA_26	32	82 PA_36
PA_27	33	83 PA_37
PB_20	34	84 PB_30
PB_21	35	85 PB_31
PB_22	36	86 PB_32
PB_23	37	87 PB_33
PB_24	38	88 PB_34
PB_25	39	89 PB_35
PB_26	40	90 PB_36
PB_27	41	91 PB_37
PC_20	42	92 PC_30
PC_21	43	93 PC_31
PC_22	44	94 PC_32
PC_23	45	95 PC_33
PC_24	46	96 PC_34
PC_25	47	97 PC_35
PC_26	48	98 PC_36
PC_27	49	99 PC_37
+5 V	50	100 +5 V

Pin Assignment	Terminal No.	Pin Assignment
GND	01	02 +5 V
PA_40	03	04 PA_50
PA_41	05	06 PA_51
PA_42	07	08 PA_52
PA_43	09	10 PA_53
PA_44	11	12 PA_54
PA_45	13	14 PA_55
PA_46	15	16 PA_56
PA_47	17	18 PA_57
PB_40	19	20 PB_50
PB_41	21	22 PB_51
PB_42	23	24 PB_52
PB_43	25	26 PB_53
PB_44	27	28 PB_54
PB_45	29	30 PB_55
PB_46	31	32 PB_56
PB_47	33	34 PB_57
PC_40	35	36 PC_50
PC_41	37	38 PC_51
PC_42	39	40 PC_52
PC_43	41	42 PC_53
PC_44	43	44 PC_54
PC_45	45	46 PC_55
PC_46	47	48 PC_56
PC_47	49	50 PC_57

CON2 (PEX-D144LS only)

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PCI Express Data Acquisition Boards