PCLD-8813 PCLD-8811

Advanced Signal Conditioning Board for PCIE-1812/PCIE-1813

Low-Pass Active Filter Board



Features

PCLD-8813

- Isolation signal-transferred for DIO and Counter
- 8 differential AI inputs programmable
- Reserved slot for each channel to plug-in active-filter PCLD-8811
- 2,500 V_{DC} DI/O isolation protection
- 500 mA maximum loading for each DO channel
- DIN-rail mounting case for easy mounting

PCLD-8811

- · Low-pass active filter
- 8 set of low-pass Frequencies form 10Hz up to 40KHz
- 2 single-ended or 1 differential AI inputs
- Offset and gain calibration

Introduction

The PCLD-8813 is an advanced signal condition board that designed for PCIE-1812 and PCIE-1813. It is not only reserved slot for each channel to plug-in active filter PCLD-8811 and also provide isolation-transferred for DIO and counter function.

Specifications

Isolated Digital Input

 Channel 	
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16 Reference

- Logic 1 Logic 0
- Maximum input voltage
- Isolation protection
- Opto-isolator response

Isolated Digital Output

 Channel 	16
 Output type 	Sink
 Reference 	ISO GND
 Load voltage 	5~40 V
Load Current	500 mA max./ch
 Isolation protection 	2,500 VDC
 Opto-isolator response 	50 us

Encoder Counter Input

- Single-ended input logic 1 2.8 V min.
- Single-ended input logic 0 0.8 V max.
- Single-ended reference ISO GND
- Differential input logic 1 0.2 V min.
- Differential input logic 0 -0.2 V max.
- Maximum input voltage 12 V
- Minimum input voltage -12 V
- Isolation protection 2,500 V_{DC}
- Maximum input frequency 10 MHz

Encoder Counter Output

- Output type 2.8 V min.
- Single-ended input logic 0 0.8 V max.
- Single-ended reference ISO GND
- Differential input logic 1 0.2 V min.
- Differential input logic 0 -0.2 V max.
- Maximum input voltage 12 V
- Minimum input voltage -12 V
- Isolation protection: 2,500 V_{DC}
- Maximum input frequency 10 MHz

Ordering Information

- PCLD-8813-AE Advanced Signal Conditioning Board for PCIE-1812/PCIE-1813 PCLD-8811-AE Low-Pass Active Filter Board
- **PCLD-8811 Install instruction**



ECOM0, ECOM1 ≥ 10 V or \leq -10 V -3 V ~ 3 V 30 V or -30 V 2,500 V_{DC}

50 us