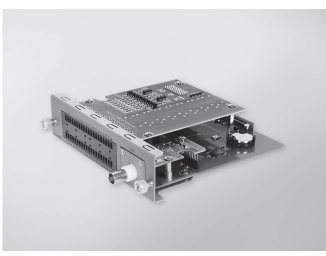
ECU-P1761

4-ch Isolated Digital Input, 4-ch Isolated Relay Output with IRIG-B Board



Features

- CE/FCC Certification
- 4 x Isolated Digital Input
- 4 x Isolated Relay Output
- 1 x IRIG-B
- PCI Extension
- Operation Temp: -25~ 70°C



Introduction

The ECU-P1761 is a PCI extension card with Digital Input and Relay Output function to fulfill the acquisition requirement in power automation. With 4x DI, 4x RO and 1x IRIG-B, ECU-P1761 enrich the Advantech acquisition solution under power & energy x86 architecture UNO-4673A/4683 and ECU-4784 computers.

Specifications

General

• Connector 120-pin connector for UNO- 4673A/4683/ECU-4784

BUS Interface PCI

Dimensions
Power Requirements
5.3" x 6.0" (136 x 150 mm)
V @ 150 mA (typical)
3.3 V @ 60 mA (typical)

Certification
CE, FCC, IEC-61850-3 Compliant

Digital Input

Channels

 Connector Terminal Block
Input Type Wet Contact (Sink)
Input Voltage Logic 0: 0~10 V Logic 1: 30~48 V

Response time 1ms
Isolation Voltage 2,500 V_{DC}

IRIG-B

IRIG Interface BNCPrecision 1msResolution of time 1s

Relay Output

• Channels 4

Connector Terminal Block
Output Type Relay: 1 Form C
Relay Output Voltage 250 V_{AC}/V_{DC}
Max. Switching Voltage 400 V_{AC}
Relay Output Current 25°C 3A, 70°C 1A

Relay Output Current 25°C 3A, 70°C 1
Operate/ Release Time Max. 8 ms
Isolation Voltage 2500 V_{DC}

Environment

• Operating Temperature $-25\sim70^{\circ}\text{C} \ (-13\sim158^{\circ}\text{F})$

IEC 60068-2-2 with 100% CPU/ I/O loading, 24 hrs

Operating Humidity 5 ~ 95% RH (non-condensing)
Storage Humidity 5 ~ 95% RH (non-condensing)

Ordering Information

ECU-P1761A-AE 4-ch DI, 4-ch RO Isolated Board with IRIG-B