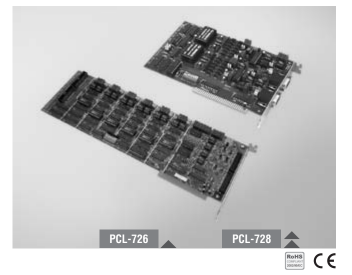
PCL-726 PCL-728

12-bit, 6-ch Analog Output ISA Card with 32-ch Digital I/O

12-bit, 2-ch Isolated Analog Output ISA Card



Features

- Independent analog output channels
- 12-bit resolution double-buffered D/A converter
- Multiple voltage ranges: ± 10 V, ± 5 V, 0 ~ 5 V, 0 ~ 10 V and 4 ~ 20 mA current loop (sink)
- 16 digital input and 16 digital output channels (PCL-726)
- Two DB9 connectors for easy wiring (PCL-728)

Introduction

PCL-726, and PCL-728 are analog output cards with 12-bit analog output channels. You can individually configure each channel to any of the following ranges: 0 ~ 5 V, 0~10 V, ±5 V, ±10 V and 4~20 mA current loop (sink). Designed for use in industrial environments, these cards are ideal, economical solutions for applications that require multiple analog outputs or current loops.

Specifications

Analog Output

Analog output		
 Channels 	PCL-726: 6	
	PCL-728: 2 isolated	
 Resolution 	12 bits, double buffered	
 Output Rate 	Static update	
 Reference Voltage 	Internal: -5 V (±0.05 V)	
	-10 V (±0.0	15 V)
	External: DC or AC,	±10V max.
 Output Range 	(Software programma	ble)
	Bipolar (V)	±5
Internal Reference	Unipolar (V)	0 ~ 5, 0 ~10
	Current Loop (mA)	4 ~ 20
External Reference	Current Loop (mA) Bipolar (V)	4 ~ 20 ±10
External Reference Isolation Protection		
	Bipolar (V)	
 Isolation Protection 	Bipolar (V) 500 V _{DC} (PCL-728)	
Isolation ProtectionDriving Capability	Bipolar (V) 500 V _{DC} (PCL-728) 5 mA	
 Isolation Protection Driving Capability Output Impedance 	Bipolar (V) 500 V _{DC} (PCL-728) 5 mA 0.1 Ω	
 Isolation Protection Driving Capability Output Impedance Operation Modes 	Bipolar (V) 500 V _{DC} (PCL-728) 5 mA 0.1 Ω Software polling	±10
 Isolation Protection Driving Capability Output Impedance Operation Modes Accuracy 	Bipolar (V) 500 V _{DC} (PCL-728) 5 mA 0.1 Ω Software polling 0.012% 8 ~ 36 V for 4 ~ 20 m	±10

 Channels 	16
 Compatibility 	5 V/TTL
 Input Voltage 	Logic 0: 0.8 V max.
	Logic 1: 2.0 V min.

Digital Output (PCL-726)

 Channels 	16
 Compatibility 	5 V/TTL
 Output Voltage 	Logic 0: 0.5 V, Logic 1: 2.4 V
 Output Capability 	Sink: 0.5 V @ 0.4 mA max.
	Source: 2.7 V @ 50 mA max.

General

Bus Type
I/O Connectors

- Dimensions (L x H)
- Power Consumption
 PCI-726:

PCL-728:

- Operating Temperature $0 \sim 50^{\circ}$ C (32 $\sim 122^{\circ}$ F)
- Storage Temperature 0 ~ 65° C (32 ~ 149° F)
 Operating Humidity 5 ~ 95% RH, non-conde
 - Humidity 5 ~ 95% RH, non-condensing (refer to IEC 68-2-3)

5V @ 800 mA max.

ISA

PCL-726: 4 x 20-pin box header PCL-728: 2 x DB9 female connector

5 V @ 500 mA typical, 1 A max. 12 V @ 80 mA typical, 110 mA max. 12 V @ 60 mA typical, 90 mA max.

PCL-726: 340 x 100 mm (13.4" x 3.9") PCL-728: 184 x 119 mm (7.25" x 4.7")

Ordering Information

PCL-726	12-bit, 6-ch AO ISA Card w/ Digital I/O
PCL-728	12-bit, 2-ch Isolated AO ISA Card
PCL-10120-1	20-pin Flat Cable, 1 m
PCL-10120-2	20-pin Flat Cable, 2 m
PCLD-780	Screw Terminal Board w/ Two 20-pin Flat Cables
PCLD-782	16-ch Isolated DI Board w/ 1m 20-pin Flat Cable
PCLD-785	16-ch Relay Board w/ One 1m 20-pin Flat Cable
PCLD-880	Wiring Board w/ Two 20-pin Flat Cables & Adapter
ADAM-3909	DB9 DIN-rail Wiring Board
ADAM-3920	20-pin DIN-rail Flat Cable Wiring Board

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Advantech:

PCL-728-BE PCL-726-BE PCL-726-CE