



PISO-PS300U

PCI Bus, 3-axis Stepper Motor/Servo Control Card (Limited Functions and Economical) (Not Recommended for New Design)

■ Features
■ Universal PCI Bus
3-axis pulse command servo motor board
■ Embedded CPU
Max. Pulse Rate: 1 MHz
3-axis linear interpolation, circular interpolation
Programmable trapezoidal speed profile
Programmable DDA cycle
Hardware emergency stop
■ Drivers for DOS, Windows XP/2000 and Windows 7
8 DI, 7 DO channels
CE UK FC KOHS Z

■ Introduction

The **PISO-PS300U** is a 3-axis pulse command, servo motor control board. The embedded CPU of the PISO-PS300U performs the motion commands transferred from a Host PC via a 2 KB FIFO buffer. It also sends the position and status to the Host PC via a second 2 KB FIFO buffer. These buffers provide time buffer and they are very suitable for Windows operating systems. Device drivers and function libraries for DOS, Windows 7 and Windows XP/2000 are provided.

Specifications

Model	PISO-PS300U
Software	
OS Support	Windows 7/XP/2000 32-bit only
SDK	DOS 6.2
Hardware	
Connector	9-pin male and 25-pin female D-Sub
General	
No. of Axe	3
Operation Mode	Semi-closed Loop
Speed Profile	T-curve
Position Control Mode	Incremental mode
Command Type	Pulse Command
Axis I/O	
Servo Interface Output	SVON
Mechanical Switch Input	Home, forward, backward limit, EMG
Encoder Input	
Mode	A/B phase, CW/CCW, PULSE/DIR
Counting Rate	1 MHz (Max.)
Counter Width	32-bit
Pulse Output	
Mode	CW/CCW, PULSE/DIR

Model	PISO-PS300U
Counter Width	32-bit
Rate	1 MHz (Max.)
Interpolation	
Cicular	Any 2 axes
Linear	Any 2 to 3 of 3 axes
Digital Input	
Channels	8
Isolation	2500 Vrms optical isolation
Digital Output	
Channels	7
Isolation	2500 Vrms optical isolation
PC Bus	
Туре	Universal PCI bus
Power	
Consumption	+5 V @ 950 mA
Mechanical	
Dimensions (mm)	120.4 mm x 90.8 mm
Environment	
Operating Temperature	0 ~ +60°C
Storage Temperature	-20 ∼ +70°C
Humidity	5 ~ 85% RH, Non-condensing

Ordering Information

Accessories

DB-8R	Relay Board for SERVO-300 and PISO-PS300U
-------	---

ICP DAS CO., LTD Website: http://www.icpdas.com Vol.2023.06 1/1