







- Independent 8-axis motion control
- Support for hand wheel and jog functions
- 4-step home modes with auto-searching
- 2/3-axis linear interpolation function
- 2-axis circular interpolation function
- Programmable T/S-curve acceleration and deceleration
- Programmable ring counter
- Alarm reset and error counter clear output (ERC)
- High-speed auto-incremental and auto-reloadable compare output (CMP)
- Expandable remote I/O: 128 DI and 128 DO via a two-wire FRnet interface.



Introduction

The **PISO-PS810** is a 8-axis stepping/pulse-type servo motor control card that can be used on any IPC with a 5 V or 3.3 V PCI bus, and is suitable for general-purpose motion applications. This card equipped with one FRnet Master which allows the fast remote I/O of the IPC to be expanded easily. The two-wired FRnet interface allows a maximum 128 DI and 128 DO channels, which are automatically scanned within a period of 0.72 ms.

PISO-PS810

PCI Bus, High-speed

8-axis Motion Control Card

with FRnet Master

In addition to its wide speed range, this intelligent motion controller also has a variety of motion control functions built in, such as 2/3-axis linear interpolation, 2-axis circular interpolation, T/S-curve acceleration/ deceleration, numerous synchronous actions, automatic homing, and others. A major advantage is that the majority of the PISO-PS810 motion control functions are performed by the high-performance motion ASIC with little load on the processor. The motion status, FRnet I/O, and the other I/O cards on the IPC can still be monitored while driving the motors.

As the low CPU loading requirements of the PISO-PS810 is minimal, one or more motion cards can be used with a single IPC. ICP DAS also provides a variety of functions and examples that can be used to reduce the need for additional programming, making it a highly cost-effective solution for motion control application developers.

Specifications

Model	PISO-PS810	
General		
Number of Axes	8	
Slot Interface	Universal PCI Bus	
Pulse Output Rate	4 MHz (Max.)	
Command Type	Pulse Command	
Resolution	32-bit	
Pulse Output Mode	CW/CCW, PULSE/DIR	
Operation Mode	Semi-closed Loop	
Linear Interpolation	2 groups of 2 to 3 axes Interpolation	
Circular Interpolation	2 groups of 2 axes Interpolation	
Speed Curve Profile	T/S-curve	
Synchronous Action	10 activation factors and 14 actions	
Ring Counter Mode	32-bit	
Position Control Mode	Incremental mode and Absolute mode	
Position Compare Trigger	4 MHz	
Encoder Interface	A/B pulse, Up/Down	
Encoder Counter	32-bit	

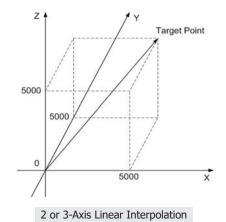
Software Support

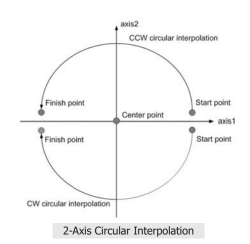
Windows Driver/DLL/Lib	Windows 7 32/64-bit Windows XP/2000 32-bit
DOS Library	-
Labview Development Kit	-
Linux Library	-

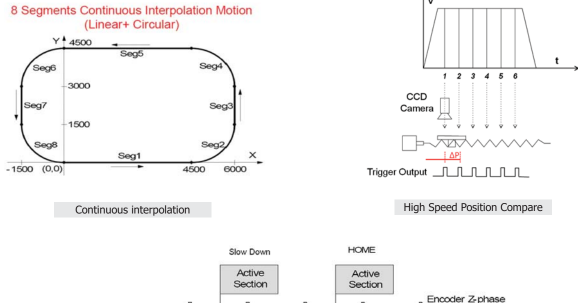
Model	PISO-PS810
Encoder Counting Rate	4 MHz (Max.)
I/O Isolation	2500 Vrms optical isolation
Connector	100-pin VHDCI
Motion Relative I/O	
Mechanical Switch Input	Home, LMT+/-, NHOME, EMG
Servo I/O Interface	Input: INP, ALM Output: SVON, ALM_RST, ERC
Digital Input	
Digital Input Channels	Local: 8 DI Expandable: 128 DI
Digital Output	
Digital Output Channels	Local: 8 DO Expandable: 128 DO
Power	
Power Consumption	+5 V @ 500 mA
Environmental	
Operating Temperature	-20 ~ +75°C
Storage Temperature	-30 ~ +85°C
Ambient Relative Humidity	5 ~ 90% RH, non-condensing

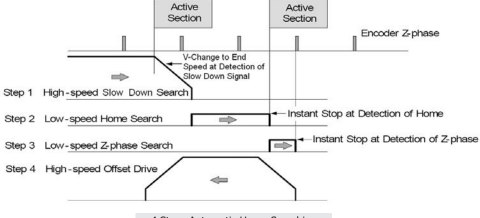
ICP Electronics Australia Pty Ltd TEL: 02 9457 6011 sales@icp-australia.com.au www.icp-australia.com.au

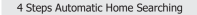
Features of Motion Function











Ordering Information

PISO-PS810 PCI Bus, High-speed 8-axis Motion Control Card with FRnet Master		
Accessories		
DN-84100U	Universal Snap-on Wiring Terminal Board for PISO-PS410 and PISO-PS810	
CA-MINI100-15	100-pin VHDCI to SCSI-II Connector Cable, Length 1.5 M	