PCI-8174

DSP Firmware ODM by ADLINK is possible



Advanced DSP-based 4-axis Stepper & Servo Motion Control Card :-



Features

- 9 32-bit PCI bus, Rev. 2.2, 33MHz
- Pulse output rate up to 6.55MHz
- Pulse output options: OUT/DIR, CW/CCW, AB Phase
- TI TMS320C6711 200Mhz DSP on-board
- DSP firmware customizable
- Time-critical motion and standalone control
- 2~4 axes linear interpolation
- 2 axes circular interpolation
- Multi-axis continuous interpolation
- Position/speed change on-the-fly
- 13 home return modes and auto home search
- Hardware position compare and trigger
- High speed position latch function
- Programmable acceleration and deceleration time
- Trapezoidal and S-curve velocity profiles
- 28-bit up/down counter for incremental encoder
- Multi-axis, simultaneous start/stop Programmable interrupt sources
- Supports up to 12 cards in one system Hardware backlash compensator
- Softwares limit function
- Easy interface to any stepping motors, AC or DC servo, linear or rotary motors
- All digital inputs and outputs are 2500VRMs isolated
- Security protection for user's program
- Manual pulser input interface

Software Support

Windows® Platform

Available for Windows 2K/XP/Vista

VB/VC++/BCB/Delphi/VB.NET/C# are recommended programming environment.

Various sample programs with source codes

Customized API functions are possible

MotionCreatorPro ™

MotionCreatorPro[™] assists the motion system developer to debug any cabling problem, and solve the difficulty of system configuration before programming.

Linux Platform

Redhat 9, kernel 2.4.x Fedora Core 3, kernel 2.6.9 Fedora Core 4, kernel 2.6.11 SUSE 10, kernel 2.6.13 Fedora Core 5, kernel 2.6.15

Introduction

Advanced DSP-based 4-Axis Motion Controller

The ADLINK PCI-8174 offers an on-board DSP with motion ASIC to easily allow implementation of time-critical motion sequences. The DSP will execute the sequence via the motion ASIC without consuming CPU resources, making it ideal for interrupt control and synchronization among multiple axes. All processes are executed in the hardware layer, so the PCI-8174 operates as a standalone controller.

Motion Control Feature

The PCI-8174 provides powerful position or speed changing function while axis is moving. After motion begins, target of speed or position can be changed on the fly at the user's discretion.

Linear & Circular Interpolation

In multi-axis operation, the PCI-8174 provides linear interpolation by any 2, any 3, or even all-4 axes. Besides any 2 axes can perform circular interpolation.

Continuous Contouring

The pre-register architecture of PCI-8174 offers the feature to build the continuous interpolation function, ie, the 2nd motion may follow previous motion instantly without latency. Thus perfect velocity continuity can be established.

Hardware Position Compare and Trigger Output

The PCI-8174 provides position compare and trigger functions. The CMP channel will output a trigger pulse when encoder counter reached the compared value preset by user. Comparison is done by hardware without time delay problem.

Position Latch

The latch function is to capture the instant counter value of one certain axis when the latch signal activates. The LTC channel is used to receive the latch pulse. The latch function is implemented with hardware.

Automatic Backlash Compensation

Whenever direction change is occurred, the PCI-8174 outputs backlash corrective pulses before sending commands. During interpolation mode, this function will be ineffective.

13 Home Return Modes

To fit into various mechanical design and operating restrictions, the PCI-8174 provides 13 home moving modes for users to choose as their best convenience.

Simultaneously Start/Stop

By using software program or external input signal, the PCI-8174 can perform simultaneously start/stop function on multi-axis in one card or multi-axis in multi-card. Also, the simultaneously stop function is selectable to be active when some axes are abnormally stopped.

Applications =

- Semiconductor front & back end equipment
- TFT/LCD manufacturing equipment
- Electronic Assembly and Testing equipment
- Automatic Optical Inspection Equipment
- Flight/Vehicle Simulator in military and video game
- **Dispenser Machinery**
- Cutting or Carving Machinery

Specifications

Motion

Number of controllable axes: 4 Pulse output rate: 0.01pps-6.5M pps Max. Acceleration rate 245M pps² Speed resolution: 16-bit Encoder input rate: 6.55MHz under 4 x AB phase @ 1M cable Encoder counter resolution: 28-bit Positioning Range: -134, 217, 728 ~ +134, 217, 727 pulses (28-bit) Counters x 4 for each axis Comparators x 5 for each axis

Motion Interface I/O Signals

| motion motiface i/e eignale |
|---|
| Position latch input pin: LTC |
| Position compare output pin: CMP |
| Position clear input pin: CLR |
| Position change input pin: PCS |
| Emergency Stop input pin : EMG |
| All I/O pins are differential and 2500VRMs optically isolated |
| Incremental encoder signals input pins: EA and EB |
| Encoder index signal input: EZ |
| Mechanical limit switch signal input pins: \pm EL, SD and ORG |
| Servomotor interface I/O pins: INP, ALM, ERC, RDY, SVON |
| Pulser signal input: PA and PB |
| Simultaneous Start/Stop Signal I/O Pins: STA and STP |
| General-Purposed I/O |

General-Purposed I/

4 channel open collector DO 4 channel Isolated DI (LTC/CLR/PCS/SD/EMG)

Ordering Information

| PCI-8174 | Advanced DSP-based 4-Axis Stepper & Servo Motion Control Card | | | |
|------------------|---|--|--|--|
| DIN-100M15 | Termination board for general purpose with 1.5M cable | | | |
| DIN-100M30 | Termination board for general purpose with 3M cable | | | |
| DIN-814M | Termination board for Mitsubishi MR-J2S-A servo amplifier with 1M cable | | | |
| DIN-814M -J3A | Termination board for Mitsubishi MR-J3-A amplifier with 1M cable | | | |
| DIN-814PA | Termination board for for Panasonic MINAS A servo amplifier with 1M cable | | | |
| DIN-814Y | Termination board for Yaskawa Sigma II amplifier with 1M cable | | | |
| DIN-814P -A4 | Termination board for Panasonic MINAS A4 amplifier with 1M cable | | | |

Termination Board

• DIN-100M15: General Purpose



• DIN-814M: For Mitsubishi MR-J2S-A servo amplifier with 1M cable



• DIN-814M-J3A: For Mitsubishi MR-J3-A amplifier with 1M cable



• DIN-814PA: For for Panasonic MINAS A servo amplifier with 1M cable



• DIN-814Y: For Yaskawa Sigma II amplifier with 1M cable



• DIN-814P-A4: For Panasonic MINAS A4 amplifier with 1M cable



PCI-8174 Pin Assignment of the 100-pin SCSI-type Connecto VPP 1 51 VPP

| VPP | 1 | 51 | VPP |
|-------|----------|-----------|-------|
| EGND | 2 | 52 | EGND |
| OUT1+ | 3 | 53 | OUT3+ |
| OUT1- | 4 | 54 | OUT3- |
| DIR1+ | 5 | 55 | DIR3+ |
| DIR1- | 6 | 56 | DIR3- |
| SVON1 | 7 | 57 | SVON3 |
| ERC1 | 8 | 58 | ERC3 |
| ALM1 | 9 | 59 | ALM3 |
| INP1 | 10 | 60 | INP3 |
| RDY1 | 11 | 61 | RDY3 |
| EGND | 12 | 62 | EGND |
| EA1+ | 13 | 63 | EA3+ |
| EA1- | 14 | 64 | EA3- |
| EB1+ | 15 | 65 | EB3+ |
| EB1- | 16 | 66 | EB3- |
| EZ1+ | 17 | 67 | EZ3+ |
| EZ1- | 18 | 68 | EZ3- |
| VPP | 19 | 69 | VPP |
| GND | 20 | 70 | EGND |
| OUT2+ | 21 | 71 | OUT4+ |
| OUT2- | 22 | 72 | OUT4- |
| DIR2+ | 23 | 73 | DIR4+ |
| DIR2- | 24 | 74 | DIR4- |
| SVON2 | 25 | 75 | SVON4 |
| ERC2 | 26 | 76 | ERC4 |
| ALM2 | 27 | 77 | ALM4 |
| INP2 | 28 | 78 | INP4 |
| RDY2 | 29 | 79 | RDY4 |
| EGND | 30 | 80 | EGND |
| EA2+ | 31 | 81 | EA4+ |
| EA2- | 32 | 82 | EA4- |
| EB2+ | 33 | 83 | EB4+ |
| EB2- | 34 | 84 | EB4- |
| EZ2+ | 35 | 85 | EZ4+ |
| EZ2- | 36 | 86 | EZ4- |
| PEL1 | 37 | 87 | PEL3 |
| MEL1 | 38 | 88 | MEL3 |
| GDI0 | 39 | 89 | GDI2 |
| DO0 | 40 | 90 | DO3 |
| ORG1 | 41 | 91 | ORG3 |
| GND | 42 | 92 | EGND |
| PEL2 | 43 | 93 | PEL4 |
| MEL2 | 44 | 94 | MEL4 |
| GDI1 | 44 45 | 94 95 | GDI3 |
| DO1 | 45 46 | 96 | DO4 |
| ORG2 | 40 47 | 96 97 | ORG4 |
| EGND | 47 | 97 | GND |
| | 40 49 | 90 | E_24V |
| EGND | 49 50 | 99 100 | E_24V |
| EGND | 50 | 100 | L_27V |
| | | | |

1 Softw