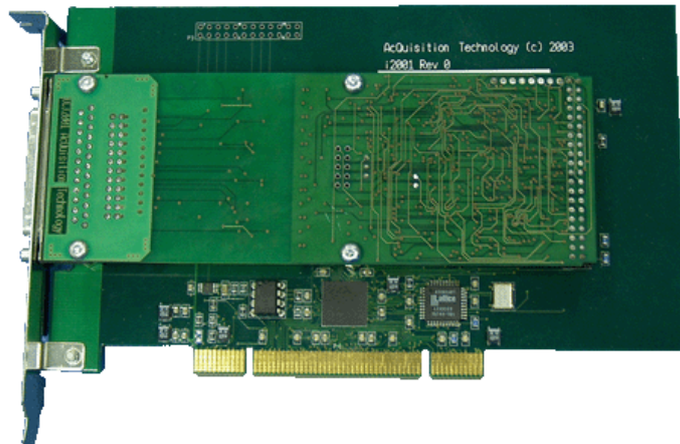


## PCI321

# Stepper Motor Controller for PCI



The PCI321 Intelligent Stepper Motor Controller with amplifiers is an ideal solution for all applications where stepper motors must be controlled with a maximum of flexibility and a minimum of overhead. The local processor handles all high-level commands to provide maximum control for both straightforward as very complex applications.

### Features:

- > Controls two 2-phase or one 4-phase motor(s)
- > Firmware compatible with PCI321 intelligent stepper motor controller for external amplifiers
- > Interrupts on position breakpoint, trajectory complete and command complete
- > Each phase delivers 3A@55V and is over-current and thermal protected
- > Programmable hold-current reduction
- > User configurable maximum current
- > Brake support
- > Full-, half- and micro-stepping (up to 16 micro steps per full-step)
- > Two home sensor inputs
- > Step-rates up to 50kHz
- > Programmable acceleration from 50Hz/sec to 5,000kHz/sec.
- > Hardware synchronization lines
- > PCI9050 Controller by PLX (PCI 2.1 compliant)

## PCI Interface

\* The PCI321 has a PCI Specification 2.2 compliant target interface and uses a PCI9030 PCI Bus Target Interface Chip by PLX Technology Inc.

## Controller

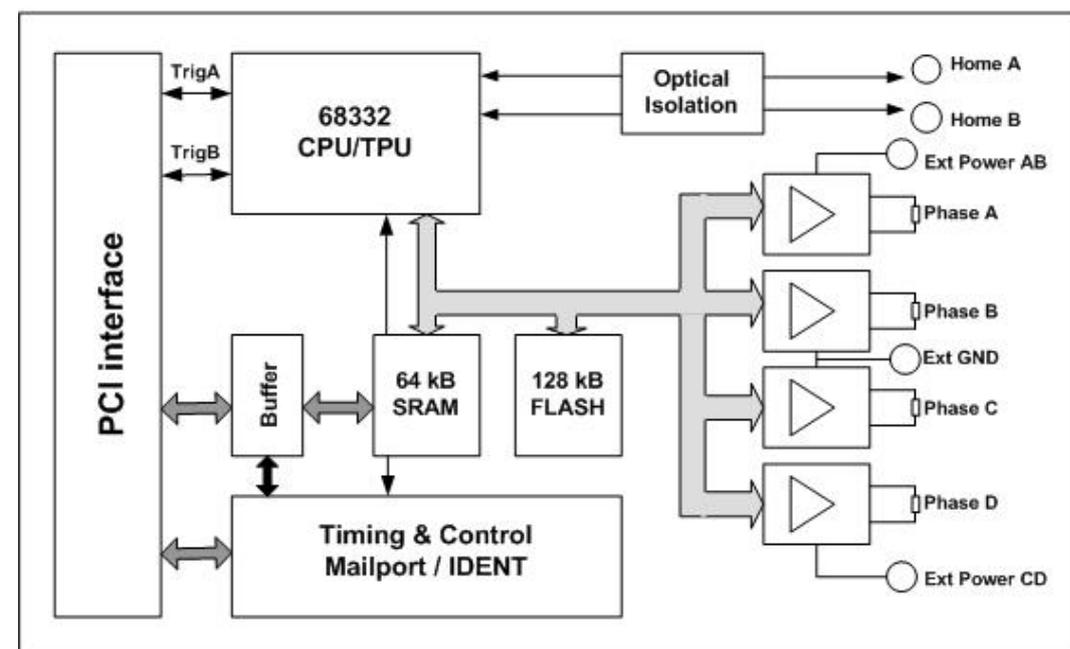
- \* MC68332 executes local software
- \* Very flexible and versatile software interface
- \* Autonomous control over complex tasks
- \* MC68332 controls the onboard power amplifiers
- \* Full-, half and micro stepping are provided by the local firmware
- \* Up to 16 micro steps per full-step can be made.

## Output Drivers

- \* PCI321 drives four phases, so 2x 2-phase, 1x 3-phase or 1x 4-phase stepper motor can be controlled.
- \* Each phase is capable of delivering 3Amps @ 55Volts bi-polar driving circuits in constant current driving mode.
- \* Over-current and thermal protected
- \* Two optical isolated home-inputs provide means for feedback on home position.

## Ordering Information

- \* **PCI321/T01** PCI card
- \* **PCI321/SW** APIS based software
- \* **PCI321/MAN** manual on paper



AcQ  International

AcQ International BV  
Alanenweg 6  
5342 PV OSS  
The Netherlands

Phone +31 (0)412 64 19 22  
Internet [www.acq.nl](http://www.acq.nl)  
E-mail [info@acq.nl](mailto:info@acq.nl)