

Compumotor ACR1505  
**Motion Controller**



**Limited Availability  
Used and in Excellent Condition**

**Open Web Page**

<https://www.artisanng.com/61691-1>

All trademarks, brandnames, and brands appearing herein are the property of their respective owners.



Your **definitive** source  
for quality pre-owned  
equipment.

**Artisan Technology Group**

(217) 352-9330 | [sales@artisanng.com](mailto:sales@artisanng.com) | [artisanng.com](http://artisanng.com)

- Critical and expedited services
- In stock / Ready-to-ship
- We buy your excess, underutilized, and idle equipment
- Full-service, independent repair center

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.



## PCI/PC Bus Operation

The ACR1505 is Parker's low-price, PCI performance leader. The ACR1505 is a half-slot PCI card capable of operating four axes of servo or stepper motion control with four encoder inputs at up to 30 MHz (post-quadrature). The ACR1505, with its 120 Mega Floating Point Operations per Second (MFLOPS), brings new levels of performance to the price-competitive OEM marketplace.

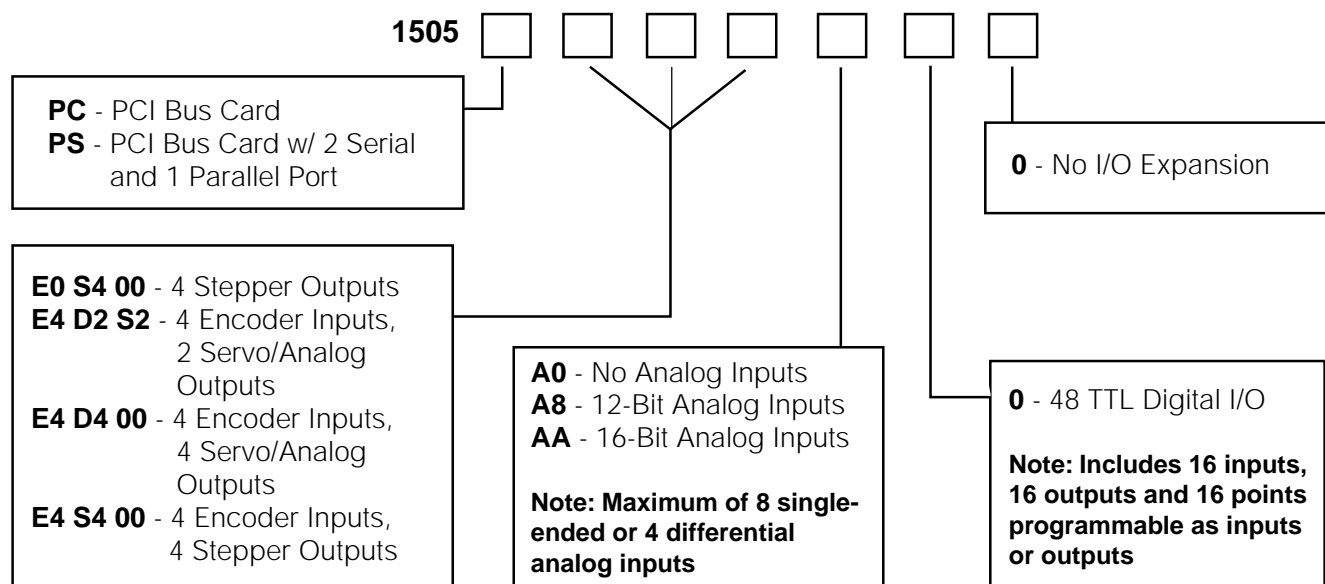
The ACR1505 can also be equipped with eight analog inputs using 12- or 16-bit analog-to-digital converters for general-purpose inputs or for closing a servo loop. All of the ACR products use the same system software and programming language; this assures users complete flexibility in upgrading their hardware while maintaining their investment in program development.

Parker's ACR1505 offers affordable, high-performance PCI control when real-time speed and ease of programming are needed most.

## ACR1505 Exclusives

- 120 MFLOPS, 32-bit floating-point DSP
- Half-size PCI card
- 4 axes of servo or stepper control
- 4 encoder inputs at 30 MHz (post-quadrature)
- User and system memory 512 KB each
- Onboard 48 TTL I/O with industry standard Opto 22, 50-pin connectors
- Optional communication module available, including 2 serial and 1 parallel port
- Optional analog input module available, including eight 12- or 16-bit inputs

## ACR1505 (1 to 4 Axes) Ordering



## ACR1505 Specifications

	Value
<b>Hardware</b>	
Axes/controller	2-4 axes
PC-Bus interface	PCI
Standalone option	NA
Processor	32-bit floating-point DSP @ 120 MFLOPS / 60 MHz
Trajectory calculation	64-bit precision
User memory	512 KB
System memory	512 KB
Firmware	Flash-based
Flash memory	8 MB
Size	Half-size PCI
Operating system	Multi-tasking RTOS
<b>Performance</b>	
Multi-tasking	16 coordinated systems, motion/PLC programs
Trajectory update	Every 100-500 usec
Servo update	25 usec/axis
Ladder Logic PLC	100-500 usec scan time
Interpolation	Linear, circular, sinusoidal, helical and elliptical, splines, NURBS, 3D arcs
Servo loop	PID, velocity feedforward, acceleration feedforward notch, LoPass filtering
Position regulation	Hardware, < 1usec
Communications	Simultaneous PCI, serial and LPT ports
<b>Communications</b>	
PC bus	Bus mastering PCI with dual-port memory
Optional interface	2 serial ports (RS232 and/or RS422), 1 parallel port (8 bits)
<b>Inputs</b>	
Encoder input	4 at 30 MHz post-quadrature
Optional analog input	8 at 12- or 16-bit resolution
<b>Command Signal</b>	
Analog outputs	Up to 4 (16-bit precision)
Stepper outputs	Up to 4 @ 6 MHz
<b>Digital I/O</b>	
Onboard fixed	16 inputs, 16 outputs, 5V TTL
Onboard configurable	16 I/O points, 5V TTL
<b>Software Support</b>	
Standard language	Visual Basic, Visual C++, C++
Program tools	AcroVIEW Motion/PLC Program
Development tools	ActiveX controls/OCX controls
Operating system	Windows® NT, 98, 2000, XP
Additional firmware highlights	Triggered floating point electronic GEARING Triggered segmented electronic CAM On-the-fly position and velocity matching Ladder Logic PLC Interruptible moves Either analog or digital feedback for position or velocity loops Dual-encoder feedback Data teach and learn functions Parameter-based with over 15,000 addressable pre-defined hardware registers Sinusoidal commutation NURBS and splines 3D arcs Automatic tangential tool operation
<b>Compatible Drives</b>	
Compumotor	Aries, Gemini GV, Gemini GT, E-AC, E-DC, OEM770, OEM750 and Dynaserv G2
General	5V TTL enable

# Artisan Technology Group is an independent supplier of quality pre-owned equipment

## Gold-standard solutions

Extend the life of your critical industrial, commercial, and military systems with our superior service and support.

## We buy equipment

Planning to upgrade your current equipment? Have surplus equipment taking up shelf space? We'll give it a new home.

## Learn more!

Visit us at [artisanng.com](https://www.artisanng.com) for more info on price quotes, drivers, technical specifications, manuals, and documentation.

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

**We're here to make your life easier. How can we help you today?**

(217) 352-9330 | [sales@artisanng.com](mailto:sales@artisanng.com) | [artisanng.com](https://www.artisanng.com)

