Compumotor AT6400 4-Axis Auxiliary Board



\$895.00

In Stock
Qty Available: 10+
Used and in Excellent Condition

Open Web Page

https://www.artisantg.com/56032-3

https://www.artisantg.com/50032-3

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

- Critical and expedited services
- In stock / Ready-to-ship

- We buy your excess, underutilized, and idle equipment
- Full-service, independent repair center



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

Artisan Technology Group

(217) 352-9330 | sales@artisantg.com | artisantg.com

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

Specifications AT6200/AT6400

Specifications	A10200/A10400	
	Parameter	Value
Performance		
	Position range	±2,147,483,648 steps
	Velocity range Acceleration range	1 to 1,600,000 steps/sec 1 to 24,999,975 steps/sec ²
	Motion Algorithm Update Rate	2 ms
Input Power	AT6200 and AT6400 PC Card	5VDC @ 1.8A max from the PC-AT bus
	120V Auxiliary Board (AC or DC input)	90-132VAC, 50/60Hz, 1.5A @ 120VAC, single-phase; or power from
	240V Auxiliary Board (AC or DC input)	an external power source of 5VDC, ±10% 90-264VAC, 50/60Hz, 0.75A @ 240VAC, single-phase; or power from
		an external power source of 5VDC, ±10%
Inputs	DC Auxiliary Board (See also I/O pinouts & circuit drawings)	+5VDC (±5%) @ 1.6A
puts	Encoder	Differential comparator accepts two phase quadrature incremental
		encoders with differential (recommended) or single ended outputs (+5VDC TTL compatible*).
		Maximum frequency = 1.6 MHz, post-quadrature.
	24 Programmable	HCMOS* compatible with internal 6.8 K Ω pull-up (connect IN-P to +5–24V to source current or connect IN-P to GND to sink current). Voltage
		range = 0–24V. 50-pin plug is compatible with OPTO-22™ signal
	Trigger Inputs	conditioning equipment. AT6200 has two and AT6400 has four high-speed inputs for encoder
	33	capture and registration. HCMOS* compatible with internal 6.8 K Ω pull-up
	Analog (Joystick)	to AUX-P (wired to +5V at factory). Voltage range = 0V-24V. Voltage range 0-2.5VDC, 8-bit A/D converter.
	Home, Pos/Neg Limits, Pulse Cut Off	HCMOS* compatible; internally $6.8 \text{K}\Omega$ pull-ups to AUX-P (wired
	Joystick Inputs (Axes and Velocity	to +5V at factory). Voltage Range = 0V-24V. HCMOS and TTL compatible; internal 6.8 K Ω pull-up to +5V; voltage
		range is 0-24V. Select, Release, Trigger and Auxiliary)
Outputs	Drive Fault, In Position	HCMOS* compatible; internal 1.0 K Ω pull-up to 5V; voltage range = 0V–5V.
	Home, Pos/Neg Limits, Pulse Cut Off	HCMOS* compatible; internally 6.8K Ω pull-ups to AUX-P (wired to +5V at factory). Voltage Range = 0V-24V.
	24 Programmable	Open collector output with $4.7 \mathrm{K}\Omega$ pull-ups. Can be pulled up by
		connecting OUT-P to +5V on the auxiliary board, or to user-supplied voltage of up to 24V. Max voltage in OFF state (not sinking current) = 24V,
		max current in ON state (sinking) = 30mA. 50-pin plug is compatible with
	Step, Direction, Shutdown	OPTO-22™ signal conditioning. Differential line driver output. Signal high > 3.5VDC @ +30 mA, signal low
		< 1.0VDC @ -30 mA. +output for each differential drive is active high;
	Board Monitor Alarm (BMA)	output for each driver is active low. Step pulse width is 0.3µs to 20 µs. Detects unrecoverable faults in hardware and software. When BMA
		detects fault, status light on AT6n00 card turns off and status light on
Environmental		auxiliary board turns red.
	Operating temperature Storage temperature	32° to 122°F (0° to 50°C)
	Humidity	-22° to 185°F (-30° to 85°C) 0% to 95% noncondensing
Physical	120 VAC and 240 VAC ALIV Boards	
	120 VAC and 240 VAC AUX Boards • Height	10.10 in (256.54 mm)
	Width	5.50 in (139.70 mm)
	 Depth DC Input AUX Board 	2.00 in (50.80 mm)
	 Height 	11.60 in (294.64 mm)
	WidthDepth	5.50 in (139.70 mm) 1.50 in (38.1 mm)
	 * HCMOS-compatible voltage levels: TTL-compatible voltage levels: low ≤ 0 	
	55patible Tollage 157515. 10W _ 5	· · · · · · · · · · · · · · · · · · ·



6000 Series--A Proven Line-Up Of Motion Control Products. Call 1-800-358-9070 Today.

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 artisantg.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@artisantg.com | artisantg.com

