

**\$2295**.00

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

Open Web Page

https://www.artisantg.com/59728-8

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.

# ZETA6000 Series



Compumotor's ZETA6000 Series products are stand-alone, single-axis drive/controller systems. The ZETA6000 Series products come in 4 different power versions: ZETA6104, ZETA6104-240, ZETA6108 and ZETA6112. These ZETA6000 products pack all the power and reliability of the 6000 family of controllers and ZETA drives into one convenient package. All of the I/O points, RS-232C/RS485 control, operator interface options, and following capabilities for single-axis applications are included. The following package can perform phase shifts, electronic gearbox, and flying cutoff functionality with ease.

The ZETA6000 Series package was made for easy and reliable installation. The connections are on removable screw terminals and a standard 50-pin header allowing simple installation and cable routing without having to cut off and reattach a connector.

The ZETA6000 Series is designed to solve single-axis applications cleanly, completely, and for a low cost. For multiple-axis applications, up to 99 ZETA6000 Series can be daisy chained (32 ZETA6000 Series can be multi-dropped using RS-485) to work together.

In order to speed your application development, the ZETA6000 Series comes standard with Motion Architect<sup>™</sup>, a Microsoft® Windows<sup>™</sup>-based development package. Motion Architect<sup>™</sup> contains many tools which allow you to easily create and implement motion programs. The ZETA6000 Series is also compatible with Motion Toolbox<sup>™</sup>, DDE6000 Server, and Motion Builder<sup>™</sup> software packages.

The ZETA6000 Series uses the 6000 Series command language. This popular language is powerful enough to implement complex motion control applications and simple enough to not overwhelm the novice programmer. The ZETA6000 Series is your single-axis solution.



#### **Features**

#### **Performance**

- One axis package drive/controller
- Active Damping<sup>™</sup> benefits:
  - Damping ratios of up to 0.5
  - Higher acceleration than conventional step systems
  - Decrease motor vibration
  - Increase shaft power
  - Higher performance
- Electronic Viscosity<sup>™</sup> benefits:
  - Reduce settling time
  - Increase slower speed smoothness (reduce velocity ripple)
  - Reduce audible noise

#### **Protection Circuit**

- Motor short circuits (phase-to-phase and phase-toground)
- · Overtemperature of internal drives and power supply
- Overvoltage (protects against overvoltage from regeneration)
- Power dump (dissipates excess voltage caused by load regeneration)

#### 1/0

- Encoder channel configurable as hardware up/down counter
- Incremental encoder input
- Home and end-of-travel limit inputs

#### Features (continued)

- Two fast (trigger) inputs for position capture, registration,
- 16 programmable inputs (Opto-22 compatible)
- 8 programmable outputs (Opto-22 compatible)
- One auxiliary programmable output

#### Language

- 150,000 bytes of non-volatile memory for storing programs and paths
- Interrupts program execution on error conditions
- Encoder and motor position capture (using the trigger
- Registration (using the trigger inputs)
- Selectable damping (programmable) to optimize performance for changing loads
- Variable storage, conditional branching and math capability
- Program debug tools single-step and trace modes, breakpoints, error messages and simulation of I/O

#### **Software Provided**

- Motion Architect™, Microsoft® Windows™-based application development software
- Dynamic Link Library (DLL) provided for use with Microsoft® Windows™ and Microsoft® Windows™ NT software development kits

#### **Optional Software**

- Motion Toolbox<sup>™</sup> library of LabVIEW® virtual instruments (VIs) for icon-based programming of Compumotor's 6000 Series controllers
- Dynamic Data Exchange (DDE) server available allowing data exchange between different Windows™ software applications
- Motion Builder™ provides a visual-development environment for graphical icon-based programming of the 6000 Series product

#### **Interface Capabilities**

- Direct interface to RP240 Remote Operator Panel
- Operates stand-alone or interfaces to PCs, PLCs, and thumbwheels
- One RS-232C communication port
- One RS232C/485 configurable port

#### **Physical**

- Stand-alone drive/controller package
- Status/fault LEDs to confirm proper operation (four diagnostic LEDs)
- Removable connectors for easy installation
- 120VAC (170VDC bus voltage) for ZETA6104, ZETA6104-240, ZETA6108, ZETA6112
- 240VAC (340VDC bus voltage) for ZETA6104-240

### Specifications – ZETA6104, ZETA6108, ZETA6112, and ZETA6104-240

	Parameter	Value			
Power	AC Power Input	<b>ZETA6104</b> 95-132V	<b>ZETA6108</b> 'AC Single Phase, 50/60	<b>ZETA6112</b> OHz	<b>ZETA6104-240</b> 95-264VAC Single Phase, 50/60Hz
Motor Curent (Apk)	Bus Voltage	0-4Amps	0-8 Amps 170 VDC nominal	0-12 Amps	0-4 Amps @120VAC: 170VDC nominal, @240VAC: 340VDC nominal
Performance	Position range Velocity range Acceleration range Motion Algorithm Update Rate	±2,147,483,648 steps 1 to 2,000,000 steps/sec 1 to 24,999,975 steps/sec <sup>2</sup> 2 ms			
RS-232C Interface	Connections Max number of daisy chained Address settings Communication parameters	3-wire (Rx, Tx, and GND) connection to the COM1 and/or COM2 connectors. Up to 99 units Selectable 9,600 baud (auto-baud option); 8 data bits, 1 stop bit, no parity bit, full duplex.			
RS-485 Interface	Connections  Max number of multi-dropped Address settings Communication parameters	2-wire or 4-wire (Rx+, Rx-, Tx+, Tx-) connection to the COM2 connector (COM2 needs to be configured to RS-485 Interface). Up to 99 units Selectable (see optional DIP switch setting and ADDR command). 9,600 baud, 8 data bits, 1 stop bit, no parity bit, half duplex.			
Protection	Short Circuit Brownout Over-temperature	Phase-to-phase, phase-to-ground AC supply drops below 85VAC Over-temperature shutdown fault at 113°F (55°C)			
	Additional Specifications Continued on Following Page				

ZETA Series: True Innovation In Microstepping Technology. Call 1-800-358-9070 Today.



#### Specifications – ZETA6104, ZETA6108, ZETA6112, and ZETA6104-240 (Continued)

Inputs (see also I/O pinouts & circuit)

HOM, POS, NEG, TRG-A Powered by voltage applied to V\_I/O terminal (switching levels: ≤ 1/3 of V\_I/O voltage = low, ≥ 2/3 of V\_I/O voltage = high). V\_I/O can handle 5–24V with max current of 100 mA. Internal 6.8

2/3 of V\_I/O voltage = high). V\_I/O can handle 5–24V with max current of 100 mA. Internal 6.8 K $\Omega$  pull-ups to AUX-P terminal—connect AUX-P to power source (+5V terminal or an external 5–24V supply) to source current or connect AUX-P to power source (+5V terminal or an external 5–24V supply) to source current or connect AUX-P to GND to sink current; AUX-P can handle

0–24V with max current of 50 mA. Voltage range for these inputs is 0–24V.

Encoder Differential comparator accepts two-phase quadrature incremental encoders with differential

(recommended) or single-ended outputs. Max voltage = 5VDC. Switching levels (TTL-compatible); Low  $\leq$ 0.4V, High  $\geq$  2.4V. Maximum frequency = 1.6 MHz. Minimum time between transitions = 625 ns.

16 General Purpose HCMOS compatible\* with internal 6.8 K $\Omega$  pull-up to IN-P terminal—connect IN-P to power (+5V Programmable pin #49 or an external 5-24V supply) to source current or connect IN-P to GND to sink current;

IN-P can handle 0-24V with max current of 100 mA. Voltage range = 0-24V.

Outputs All outputs are optically isolated from the microprocessor (not from the other outputs).

9 Programmable Open collector output with 4.7 kΩ pull-ups. Can be pulled up by connecting OUT-P to power (includes OUT-A) source (+5V terminal or an external 5-24V supply); OUT-P can handle 0-24V with max current

of 50 mA. Outputs will sink up to 300 mA or source up to 5 mA at 5-24VDC. 8 general purpose

outputs on the Programmable I/O connector, OUT-A on the I/O connector.

+5V Output Internally supplied +5VDC. +5V terminals are available on the COM2, ENCODER and

I/O connectors. Load limit (total load for all I/O connections) is 0.5A.

Environmental Operating drive 32°F to 113°F (0°C to 45°C) Fan cooling may be required if airflow restricted.

Storage drive -40°F to 185°F (-30°C to 85°C)

Motor 212°F (100°C) maximum motor case temperature. Actual temperature rise is duty-cycle

dependent.

Humidity 0-95%, non-condensing

Diagnostic LEDs Power/drive on, step pulses, drive over-temperature, and motor short circuit

 Certification
 UL Recognized
 ZETA6104, ZETA6104-240, ZETA6108, ZETA6112

 CE (LVD)
 ZETA6104, ZETA6104-240, ZETA6108, ZETA6112

\* HCMOS-compatible switching voltage levels: low  $\leq$  1.0V, high  $\geq$  3.25V; TTL-compatible switching voltage levels: low  $\leq$  0.4V; high  $\geq$  2.4V



# 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

