

GE-300 Series Motion Controller

www.solutions4u-asia.com

GOOGOI



Features

- Adopt high-performance DSP and FPGA technology
- Coordinated motion up to 3 axes, continuous interpolation function
- Control period is 200µs
- Modes of motion: linear interpolation, circular interpolation, and manual pulse generator function
- Pulse output frequency for interpolation steadily up to 256KHZ
- Radical error of circular interpolation less than 0.5 pulse
- Programmable management for alarm signal and limit switch signal
- On-board memory buffer (up to 8k)
- Programmable coordination offset
- PID (Proportional-Integral-Differential) digital filter with velocity and acceleration feedforward, and with integral limit and bias compensation and low-pass filter (only for SV card)
- Look-ahead function
- Programmable start velocity and maximum velocity
- Programmable velocity override during motion
- Network communication port (Ethernet, Profibus

The GE-300 series motion controller is an economical 3-axis DSP-based motion controller designed for motion control systems. It adopts a continuous trajectory motion mode. The velocity invariableness and transition smoothness between any two-trajectory segments during the continuous trajectory motion provide remarkable advantage and result in greatly improved machining precision. The series include the GE-300-SV and GE-300-SG, being widely used in highly complicated profile motion control systems, such as engraving machines, laser cutting machines, laser welding machines, rapid prototyping machines, ultrasonic welding machines, water jet cutters, PCB milling machines, and wafer cutting machines.

Specification

Axis Channels

- 3 channels of 16-bit analog voltage output signal (only for SV card) or pulse signal with a frequency up to 256KHz
- 4 channels of guadrate incremental encoder input (3 channels for axis feedback signal input, 1 channel for the auxiliary encoder input)
- Encoder signal counting rate up to 4MHz
- Flexible combination of analog voltage output and pulse output mode (only for SV card)

Analog Input (Optional)

• 8 channels of independent 12-bit +10V analog input

Uncommitted Digital Input/Output

- 16 channels of uncommitted optoisolated digital input
- 16 channels of uncommitted optoisolated digital output

Dedicated Digital Input/Output

- Dedicated opto-isolated input per axis: 2 channels for limit switch signal, 1 channel for home signal, and 1 channel for drive alarm signal input
- Dedicated opto-isolated output per axis: 1 channels for drive activation signal and 1 channel for drive alarm signal reset

Position Capture

1 channel of probe input can capture the positions of three encoder and auxiliary encoder simultaneously

Bus Type

- Standard PCI/ISA/PC104 bus
- GE motion controller + PC
- GE motion controller + embedded • system
- Stand-alone through standard network interface (Optional)

System Software

- Demo software of engraving machine
- Demo software in Windows environment
- Windows 98/2000/NT equipment drivers, extended DLL
- C/C++ function library and Example source code in DOS

Power Consumption

- +5V, Icc = 2A, power supplied from PC
- ±12V, ICC = 60mA, power supplied from • PC
- +24V or +12V, ICC = 2A, external power provided by user

Operating Environment

- Operating temperature: 0-60°C
- Relative humidity: 5% 90%, noncondensing

Mechanical Dimension

• 122mm x 185mm

Basic Accessories

• GE-300-ACC1 interconnect board

Model	Number of Control Axes	Motor Type	Control Mode	PC Bus Type
GE-300-SV	3	Servo/Step Motor	Closed loop/analog and pulse output	ISA/PC104 or PCI
GE-300-SG	3	Servo/Step Motor	Closed loop/analog and pulse output	ISA/PC104 or PCI
GE-300-PV	3	Servo/Step Motor	Closed loop/analog and pulse output	ISA/PC104 or PCI

Distributed by:

Solutions 4U

Solutions 4U Sdn Bhd (706527-A) 72-3C, Jalan Puteri 2/4, Bandar Puteri, 47100 Puchong, Selangor, Malaysia Tel: +603-8063 9300 Fax: +603-8063 9400 Solutions 4U Pte Ltd (200713296Z) 259 Onan Road, Singapore 424651 Tel: +65 6468 3325 Fax: +65 6764 5646 www.solutions4u-asia.com enquiry@solutions4u-asia.com

Ordering Guide