

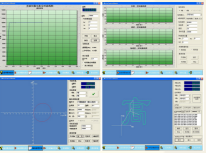
XYZ Stage

Overview

XYZ stage, together with single axis linear module and XY table belongs to Googol's NC series products. They are the basic components of CNC processing, electronic machining equipment, as well as the general platform for different scientific research, application developing and educational experiment. The XYZ stage series is designed with modularisation and industrial manufacturing standard, suitable for manufacturing fields and colleges.

The accompanying software is developed based on object-oriented technology. 3 axes motion control system main functions and G code compiling DLL are all included, which will realize different single-axis motor motion modes (S curve, T curve, speed mode, electronic control, 2/3-axis interpolation mode) synchronizing controls. In addition, it provides abundant graphical interface, which displays curves of the motor parameters (speed, acceleration, position) in real time. Moreover, it displays real-time platform simulation and actual motion trajectory. Users can choose different experiment modules according to different experiments need, and this greatly facilitates their educational experiments and research work.





Motion control development platform software

System Characteristics

- 1. Modularized structure thus can be used as single-axis linear modules or XY tables.
- 2. Modularization in mechanical, electrical components and software, easy for research and extension.
- 3. Industrial standard components are used to ensure reliability of the system
- 4. PC + motion controller control mode is adopted for flexibility.



Control Structure Diagram



Technical Specification

Component Name	Specification		
Dimension	630×470×815mm (L×W×H), for GXYZ202010 Series only		
Weight	~ 100KG		
Setting accuracy	0.05		
Resetting accuracy	<u>+</u> 0.03		
Stepper motor	Step angle : 1.8 degree	Rated current: 2.5A	
	Holding torque : 1.35NM	Motor weight : 1Kg	
Stepper driver	Maximum 200 subdivided	Driving current 0.5-4A	
	Maximum response frequency	adjustable	
	200Kpps	Input power: DC12-40V	
	Opto-isolated input / output		
AC servo motor	Power: 200W	Input voltage: 92V	
	Type : AC servo	Input current: 1.6A	
	Encoder: 2500P/R	Rated torque: 0.64NM	
		Maximum angular speed:	
		3000 rpm	
Servo driver	Power: 200W	Input voltage frequency:	
	Type: AC servo	50/60HZ	
	Input voltage: AC 200-230V	Output voltage: 92V	
	Input current: 1.1A	Output current: 1.6A	
		Output frequency: 0-333.3HZ	
Motion controller	GT-400-SG or GT-400-SV motion controller		
Track	Effective distance: 200 or 300mm		
Ball screw	Distance : 5mm		

Reference Experiments

Experiments that can be conducted	Part of the research work that can be carried out
✓ motion control system basic experiment	✓ 2D, 3D motion control application system development
✓ motion control system PID control experiment	✓ 2D, 3D trajectory interpolation algorithm research
✓ motor and drive device comprehension and tuning experiment	 Development and research of CNC system NC code interpreter
✓ single-axis motion planning experiment	
✓ 2D, 3D interpolation principle and application experiment	
✓ XYZ table motion control experiment	
✓ NC code programming experiment	



Ordering guide

Model Number	Product Name	Product Configuration	
GXYZ202010GT GXYZ303010GT	3-axix stepping platform	AXYZ-MB-221/331-S	Mechanical main body
		GT-400-SG-PCI-EDU	GT-400-SG motion controller
		AXYZ-EB-221/331-S	3-axis stepping electric control module
		S-UP-VC-MC	Googol motion control platform software (source code included)
GXYZ202010VP GXYZ303010VP	3-axis AC servo closed-loop platform	AXYZ-MB-221/331-P	Mechanical main body
		GT-400-SV-PCI-EDU	GT-400-SV motion controller
		AXYZ-EB-221/331-P-C	3-axis AC servo closed-loop electric control module
		S-UP-VC-MC	Googol motion control platform software (source code included)
GXYZ202010GP GXYZ303010GP	3-axis AC servo open-loop platform	AXYZ-MB-221/331-P	Mechanical main body
		GT-400-SV-PCI-EDU	GT-400-SG motion controller
		AXYZ-EB-221/331-P-O	3-axis AC servo open-loop electric control module
		S-UP-VC-MC	Googol motion control platform software (source code included)
GXYZ202010VD GXYZ303010VD	3-axis DC servo closed-loop platform	AXYZ-MB-221/331-D	Mechanical main body
		GT-400-SV-PCI-EDU	GT-400-SV motion controller
		AXYZ-EB-221/331-D-C	3-axis DC servo closed-loop electric control module
		S-UP-VC-MC	Googol motion control platform software (source code included)
GXYZ202010GD GXYZ303010GD	3-axis DC servo open-loop platform	AXYZ-MB-221/331-D	Mechanical main body
		GT-400-SG-PCI-EDU	GT-400-SG motion controller
		AXYZ-EB-221/331-D-O	3-axis DC servo open-loop electric control module
		S-UP-VC-MC	Googol motion control platform software (source code included)