


ABOUT OUR TEAM

The company has a strong independent research and development team, can provide users with professional simulation turntable and special test equipment, single degree of freedom to multi-degree of freedom of position, speed, acceleration precision motion control related products design, development, production and service, the company has specialized in inertial product production and testing of professional and technical personnel 105, Among them, there are 7 PHDS, 11 masters and 17 undergraduate students in the United States and China, 32 R&D team members and more than 32 R&D team members. They are complete in the fields of machinery, electricity, optics, hydraulics, computer application and control, and complete in the aspects of research, design, processing, assembly, debugging and testing. The team has completed more than 110 scientific research projects with industry experience. He has won more than 17 major scientific research achievement awards.

With its strong technical strength over the years, the company has established close school-enterprise cooperation with Chinese People's Liberation Army National University of Defense Technology, Harbin Institute of Technology (Shenzhen), Chinese People's Liberation Army Naval Engineering University, Shenzhen University, Xi 'an Technological University, Beijing Institute of Technology, Beijing University of Aeronautics and Astronautics, Army Artillery and Air Defense College, Fuzhou University and other universities. Products are widely used in aerospace, aviation, ships, weapons, China electric power, nuclear industry and other defense industry, as well as the international market.



高精度



高动态

TALENTS PLAN

Establish a team of engineering and technical experts
Establish a lifetime responsibility system for project performance
Create a core technical talent plan
We will vigorously select outstanding young talents