

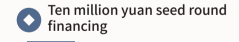
About us

Suzhou Tronsight Intelligent Technology Co.,Ltd. is a technology R&D driven enterprise specialising in R&D, production, sales and service of precision inspection systems and precision measurement sensors, founded by a team of PhDs and Masters from top universities at domestic and overseas in Mudu Economic Development Zone, Wuzhong District, Suzhou City, China. The company adheres to the "technology R&D-driven, application-demand oriented, service customers first" principle is committed to become "China's own brand" of "precision measurement experts", and we are willing to work together with all parties to make a contribution to the industrial development of domestic high-end instrumentation and precision sensors.

Since its establishment, the company has been awarded the Suzhou and Gusu Leading Talent, High-tech Enterprise, Jiangsu Province Key R&D Programme and 10 million yuan seed round financing. The company has independently developed and mass-produced a series of high-precision products such as spectral confocal displacement sensors, laser triangulation displacement sensors, and white light interferometric thin film thickness sensors, breaking the monopoly of foreign enterprises in the high-end industrial sensor market. Moreover, the company has served hundreds of customers in industrial automation, semiconductor, new energy, consumer electronics, municipal engineering, scientific research, military industry and other fields. At present, the company has applied for dozens of various types of intellectual property, access to CE, ROHS, ISO9001, National Institute of Metrology Calibration Certificate and many other certificates. Tronsight will keep continuing to adhere to technological innovation, promptly respond to customer application needs, and help China's intelligent manufacturing upgrade with our core technology capability of precision measurement.











Company Development



Recognized as a high-tech enterprise; completed tens of millions of yuan in seed round financing; launched a series of spectral interference thin film thickness sensors; began expanding into overseas markets.

2023

Jiangsu Province Key Research and Development Plan

Completed mass production of spectral confocal displacement sensors, and obtained approval for a key research and development project in Jiangsu Province.



Gusu Innovation and Entrepreneurship Leading Talent Enterprise

Officially established the company, completed mass production of laser triangulation displacement sensors, launched a series of spectral confocal displacement sensors; recognized as a Gusu Innovation and Entrepreneurship Leading Talent Enterprise.



Sensor Technology Development

Began the technological research and development of precision optoelectronic



Enterprise Honor



Gusu innovation and entrepreneurship leading



High-tech enterprise certificate



2023 Chinese Hidden Unicorn.



CE, RoHS certification



Dozens of patent certificates



ISO Quality Management System Certificate