

品測科技 COMPANY PROFILE





QTS Corporation is a Taiwan company that focuses on 3D printing, 3D scanning, and educational robots. We expect to be a TOTAL SOLUTION provider in these industries .

Our team has more than ten years of experience in the 3D printing industry, and has accumulated more than 5,000 customers throughout Taiwan, covering various academic research institutions, companies and consumers in Taiwan.our clients

We are a team of young and vigorous business professionals who are highly active, flexible, and innovative. In addition to the 3D printing ,3D Scanning and robotic business. We also distribute many superior products such as America EMC E-scan Online Dissolved Solids Analyzer, and Japan SPI ENGINEERING's industrial Borescope.

In the future, we will continue to introduce more excellent products from all over the world to serve our customers in Taiwan . QTS sincerely invites you to visit our headquarters and discuss various kinds of business opportunities with us.





COMPANY PROFILE

Company Name: QTS Corporation | 品測科技股份有限公司

Country: Taiwan

Industry: 3D Printing, 3D Scanner, Robots, Measuring Instruments

Founded: March 6, 2009 **Founders:** Steven Yang, MiS and S.N. Huang

Capital: USD \$ 600,000 (2020) **Revenue:** USD \$ 900,000 (2022)

Members: 13 (2022)

Head Office: No.8, Ln.338, Jiaxing Rd., Zhubei City, Hsinchu County 30264, Taiwan

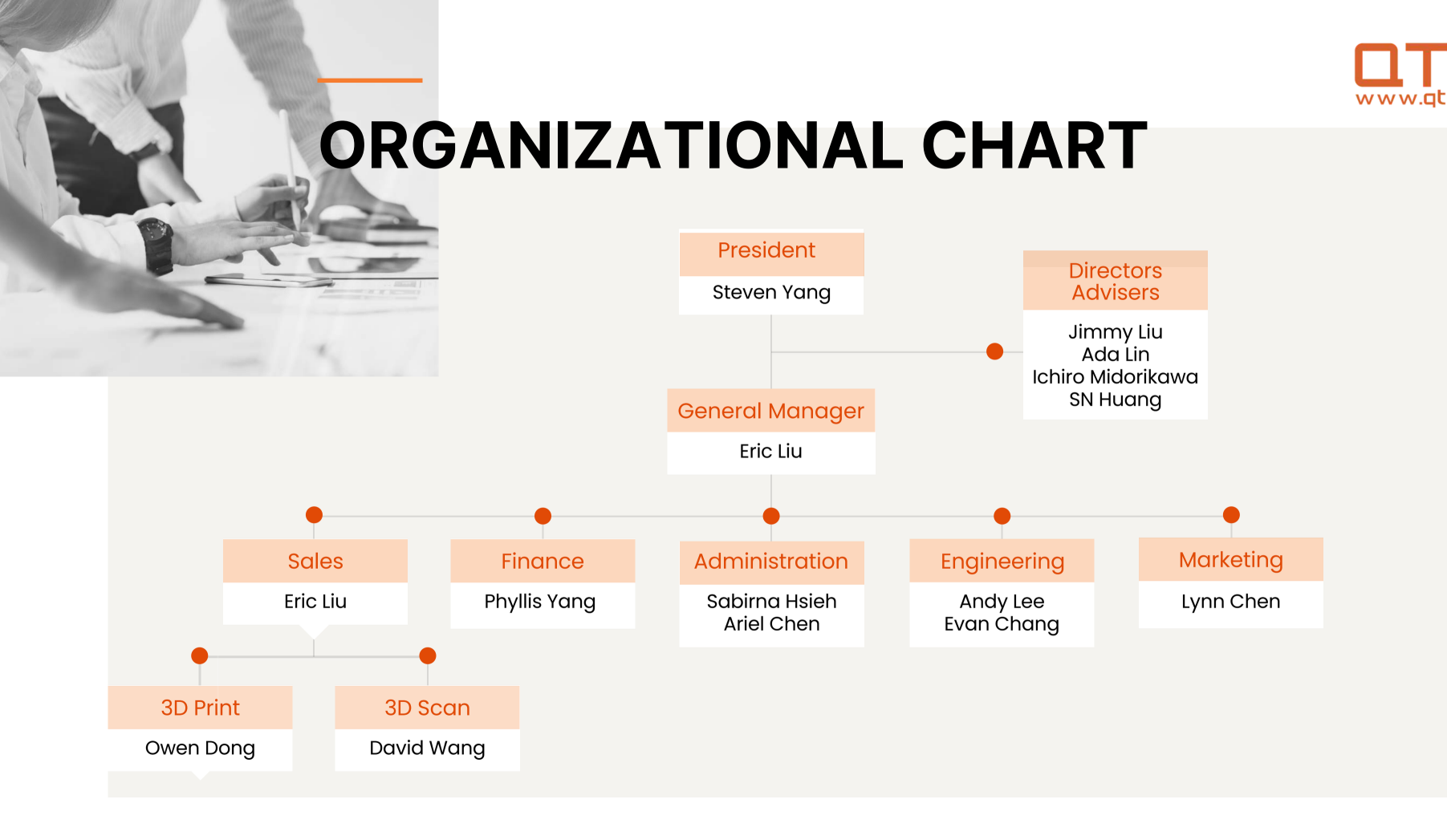
South office: No. 132, Zhongshan 3rd Road, Qianzhen Town, Kaohsiung City, Taiwan

China office: No. 498, Kun Jia Road, Development Zone, Kunsan City, Jiang Su Province, China

Website: www.qts.tw



		•
	Mar. 6	QTS Corp. was founded by Aforce, MiS and S.N. Huang is focused on test equipment of crystal oscillator.
2009	Aug. 25	QTS succeed in developing QASL-1000 -45~85°C crystal oscillator dynamic aging system.
	Dec. 30	QTS succeed in developing QAS-1000 125°C crystal oscillator dynamic aging system.
2010	Jun. 16	QTS Corporation moved the office to 1F., No.20, Xueshi Rd., Shulin Dist, New Taipei City Taiwan.
	Apr. 1	Aforce and QTS moved the office to No.207, Xianzheng 10th St., Zhubei City, Hsinchu County, Taiwan (360m2)
2011	Nov. 2	QTS succeed in developing QAS-2000 150°C crystal oscillator dynamic aging system.
	Dec. 12	QTS got the repeat order of QAS-2000.
2012	Jul. 5	Distributor of Electron Machine Corp. (E-Scan Refractometer)
	Sep. 1	: Distributor of SPI Engineering Co.,Ltd. (Industrial Video Borescope)
2013	Jun. 5	Distributor of Flashforge (FDM 3D printer), The 3D printing industry started.
2015	February	Sales of 3D Printers 400 units reached.
	Apr. 7	Distributor of zortrax 3D Printer in Taiwan.
2016	Jun. 25	QTS Brand 3D printer & filament released.
	Mar. 22	Distributor of SHINING 3D Scanner & DFrobot in Taiwan.
	Jul. 13	Distributor of ZMorph 3D Printer in Taiwan.
2018	March	Distributor of Uniz 3D Printer & Kondo Robot in Taiwan.
	September	QTS Bought new office located at No. 8, 338 Lane, Jiaxing Road, Zhuhubei City, Hsinchu County, Taiwan.





OUR CLIENTS



















































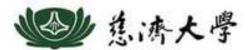


























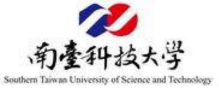
















National Chiayi University





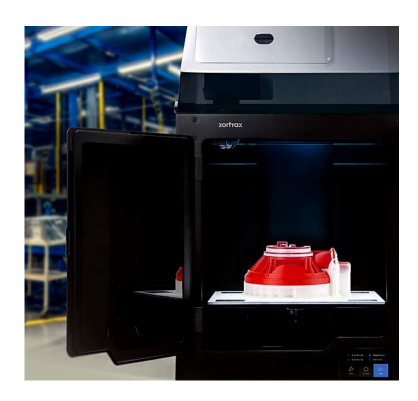




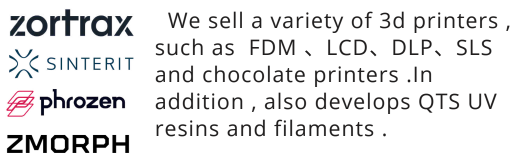




WHAT WE DO.







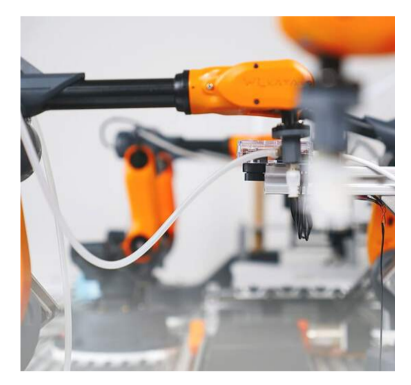
Besides ,QTS helps zortrax to manage Asian agents and assist Phrozen to develop the global market.



3D SCAN

Distributor of Shining 3D who is a leader in professional 3D scanning solution from consumer grade to industrial grade 3D scanners.





ROBOT

- Desktop 4/6 axis educational robot arm
- xArm (6-axis collaborative robot) commercial applications and light industrial applications









OTHERS

- EMC (USA) industrial, in-line process refractomer
- SPI (Japan) world's thinnest Industrial Borescope







MAYKU



zortrax

Zortrax is a Polish company that specializes in designing and manufacturing professional 3D printers, materials, and software. They provide solutions for various industries, including engineering, architecture, and education.



Sinterit is a Polish company that specializes in producing high-quality, user-friendly, and affordable 3D printers for selective laser sintering (SLS) technology.

ZMORPH

ZMorph is a manufacturer of multi-functional 3D printers, CNC machines, and laser cutters. Their machines can be used for various applications in prototyping, manufacturing, and education.





















3D PRINTER



Phrozen is a Taiwanese 3D printer company that produce professional consumer-friendly 3D printers for industrial application, medical, and personal use.



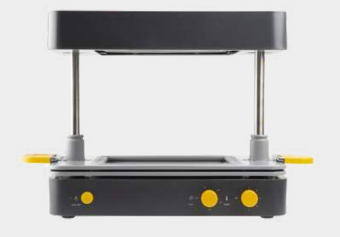
Mayku creates desktop-sized machines that allow you to make custom molds, vacuum form plastic sheets, and create other types of small-scale manufacturing projects.



The mycusini product is a compact 3D chocolate printer that allows you to create custom chocolate designs by simply melting chocolate and printing it layer by layer using a special nozzle and software.











3D PRINTER



QTS 3D printing resin that offers high precision, strength, and stability for detailed and intricate designs. It is commonly used in dental, jewelry, and industrial applications.



Zortrax filaments are highquality 3D printing materials used in FDM technology. They come in various types, such as ABS, PLA, PETG, and more, providing excellent strength, durability, and surface finish for printed objects.



Phrozen resins are high-quality, low-odor 3D printing resins suitable for a variety of applications. They offer fast curing times and excellent detail, making them popular with hobbyists and professionals.









3D PRINT MATERIALS

SHINING 3D[®]

Shining 3D scanners are high-quality 3D scanners used for a variety of applications, including 3D printing, reverse engineering, and industrial design. They offer high resolution and accuracy, user-friendly interfaces, and compatibility with various software programs. Shining 3D scanners are also affordable and widely available, making them a popular choice for hobbyists and professionals





Reflecon 3D scanning spray is a temporary coating applied to surfaces to improve the accuracy of 3D scanning technology by reducing the effects of reflection and increasing contrast.



3D SCANNER & MATERIALS



Wlkata Mirobot is a programmable robotic arm designed for educational and industrial applications. It has 6 degrees of freedom, a compact size, and can be controlled through various interfaces including a graphical programming environment and a mobile app.



Dobot is a multifunctional robotic arm designed for small business, education, and personal use. It can perform tasks such as 3D printing, laser engraving, and pick-and-place operations.





ROBOT

SPI ENGINEERING

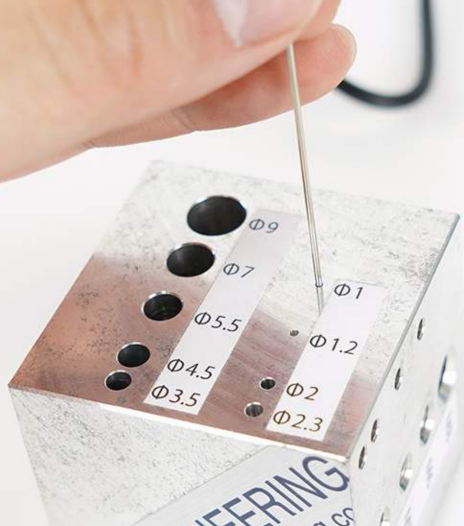
Simple, Precision and Innovation —

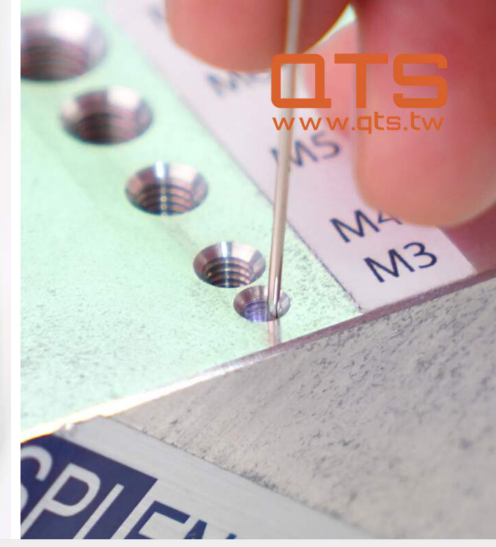
The SPI Engineering borescope is a device used for visual inspection in hard-to-reach areas such as pipes, engines, and turbines. It consists of a flexible fiber optic cable with a camera at the end, which transmits images to a display for analysis. It is commonly used in industrial, automotive, and aerospace applications.



YouV Art Design Resin is a epoxy resin used for creating high-gloss, clear, and durable coatings on a variety of surfaces such as wood, metal, stone, ceramics, and more. It is self-leveling, UV resistant, and easy to use, making it ideal for DIY projects, crafts, and artistic creations.







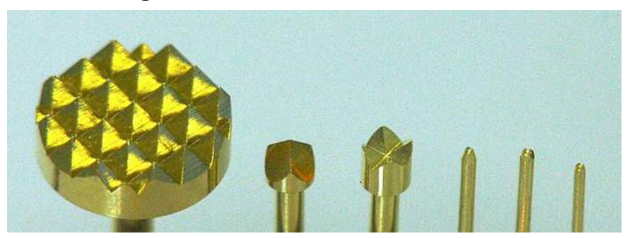


OTHER

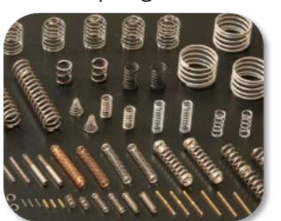


Seiken Co., Ltd. was established in 1984. Chairman of the Board of Directors is Shiratori, and the head office is located in Tokyo, Japan. The sales offices and workshops are located in Osaka and Shizuoka. In the early days of its establishment, it focused on the development of PCB industry test equipment, probes and probe cards. In 1991, in view of the development of the LCD industry, in order to demand the advancement of its own technology, Jingyan began to develop the equipment and fixtures for the LCD industry with the existing technology. So far, there are new probes and test heads (MICRO CUBE, TUBELESS) products. The patent has a minimum PITCH accuracy of 25µ.

Various Plungers

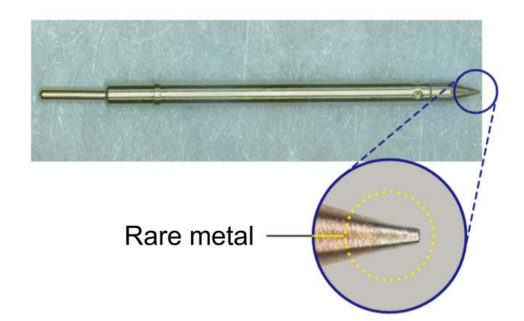


Various Springs

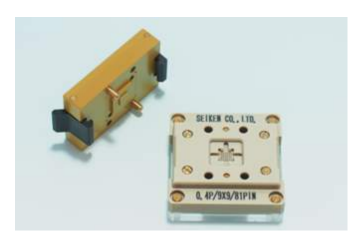


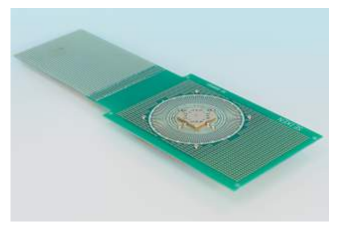
Non-magnetic, precious metal alloys





- Consistent in-house production from design, component fabrication, plating, assembly inspection, and packaging.
- Custom-made products can be manufactured from small lots.
- A separate initial fee may be incurred.
- Even if there are no drawings, we can produce the corresponding product if there is a sample.
- We can produce not only probes, but also as jigs (holders).







PROBE CARD



PERCENTAGE OF PRODUCTS







QTS corporation

TEL: +886-3-6582308

Fax: +886-2-81926187

E-mail : info@qts.tw Website : www.qts.tw