



Via Mechanics, Ltd. | Corporate Profile

Shaping the future with microscopic technology



A truly global company
with the challenge of creating new technology
for the advancement of society.

Via Mechanics aims to promptly deliver solutions that are always one step ahead in responding to the demands of a society that is changing daily. That steady determination is vested in our objective of "the achievement of growth as a global enterprise," and our resolute determination continues every day in the face of the challenges before us. As a leading company in the global marketplace, Via Mechanics has a commitment to the realm of direct connection to customer success, as typified by the development of pioneering technologies, as well as the development of equipment enabling machining in areas that were previously thought impossible. In order to achieve this, the entire company is endeavoring to strengthen our core technologies and human-resource base while establishing new areas for growth, based on the keywords "Quality," "Speed" and "Business Partnerships."

In our mind, it goes without saying that the word "quality" applies to products and services, but it also means all employees increasing quality in their daily duties.

In order to respond to the needs of users expanding their business in the fast-paced change of the electronics/electrical machinery industry, and those of their customers, we have

increased productivity with a focus on "speed" to offer products with high cost-performance. Furthermore, bearing in mind that our success depends on that of our customers, we develop our technologies and products with a constant awareness of our "business partnerships" with our customers. Via Mechanics will contribute to the creation of a prosperous and dynamic society by aiming for growth with our customers through the manufacturing of products directly connected to increased customer competitiveness. Moreover, as a global company, we will continue to rise to the challenge of creating new technologies for the advancement of society and offer products and services that impress our clients, as well as do our utmost in order to become a company trusted for fairness and justice.

Noboru Matsuoka,
Representative Director and CEO

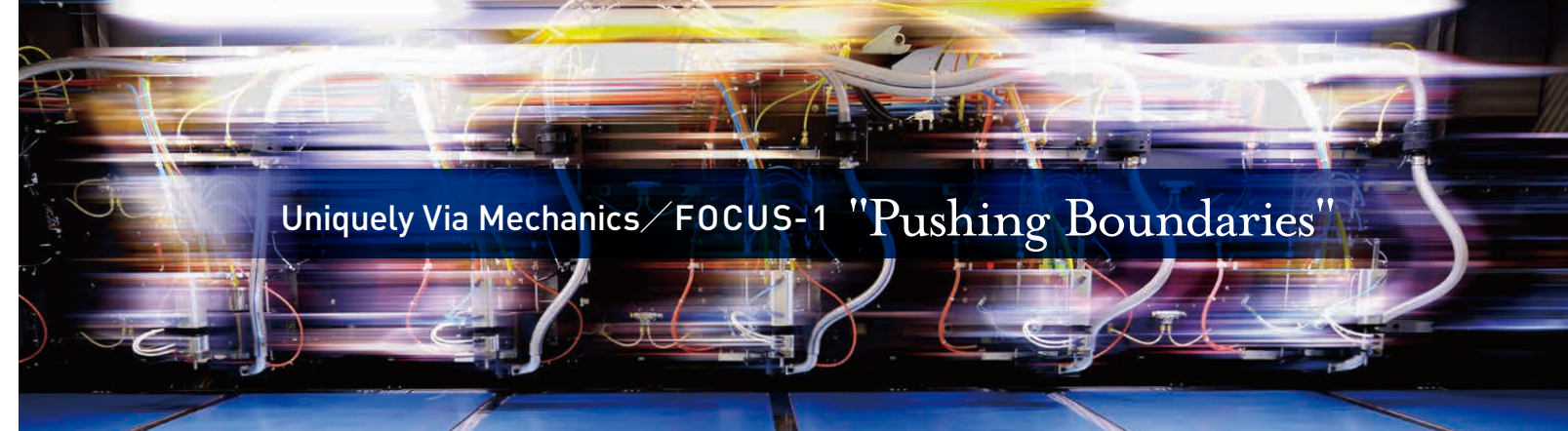


[Corporate Philosophy]

We will continue to grow alongside our customers
by providing superior technology and reliable service.

We will aim for a company we can be proud
of and happy to work for, as we contribute to
a prosperous and dynamic society.

The "Via" in "Via Mechanics" stands for the "through-holes" in PCBs. Our company name is an expression of our identity as a maker of equipment for creating high-grade through-holes in a great variety of PCBs. "Via" also means "to connect," and so our company name also expresses our desire to create products and technology by means of which people and businesses, and society and the environment can be mutually connected, and for these connections to transcend national and regional boundaries to further connect on a global level.



Creating "firsts" the technology to take something unique to its limits.

Our technological pedigree started with Hitachi, Ltd., which has nearly 100 years of history in machine processing technology. In the almost half-century since becoming independent in 1968, our products have all won high acclaim by pushing the boundaries of the cutting-edge technologies of the day, and include such items as large printing machines, welding machines and metalworking machines. Now Via Mechanics is widely acknowledged in the global electronic parts industry as a leading PCB equipment company.

PCBs are indispensable for all kinds of electronic products, and it is our equipment that supports PCB production technology.

Our history as a machine tool maker, firm technological foundation, and the pride of our engineers - who develop our principal software and hardware in-house, combine to create the ultimate in processing technology and an abundant product line-up. Our mission is to understand and provide a swift response to the daily changing needs of our customers.

To the next technology, and even further afield - Via Mechanics will continue to push the boundaries of technology and take up the challenge of innovation.



Ebina factory

Pushing the boundaries of ideas and imagination gives birth to the world's leading edge products.

Leading the high-precision multilayer PCB age
the Via Mechanics product line-up

PCB Drilling Machines



Born of the wealth of experience gained since our 1971 pilot model, our mechanical drilling machine series has the largest market share in the world. These are our flagship products, with a solid reputation for high precision, high productivity, and reliability.

Laser Processing Machines

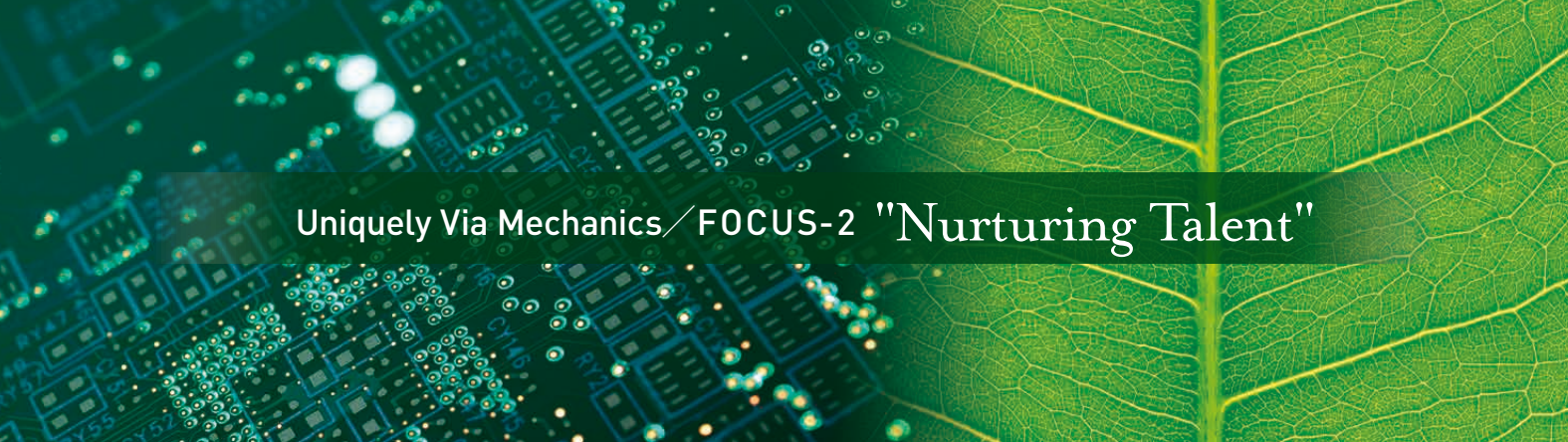


Laser drilling technology is indispensable in ultra-precision processing. Via Mechanics' unique optical technology takes our response to customer needs into the microscopic world, featuring a wealth of machine types and processing methods, including CO2 and UV lasers.

Digital Direct Exposure Machines



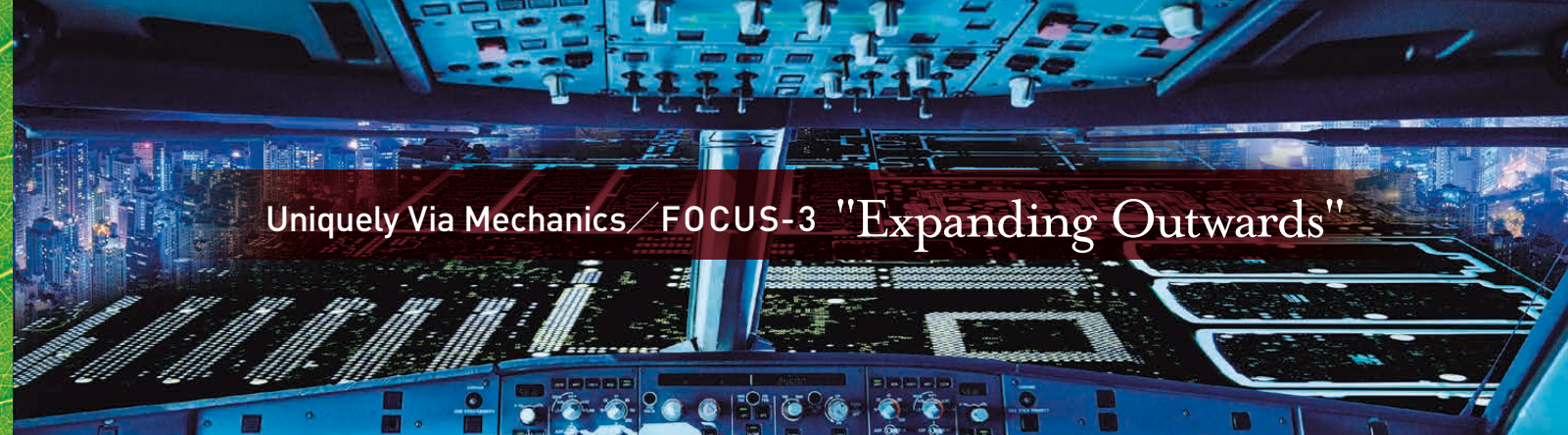
Minute patterns are traced onto using proprietary light-source designs and sophisticated control units. This is a high-end series that has consistently delivered the world's highest standard of precision and productivity.



Uniquely Via Mechanics / FOCUS-2 "Nurturing Talent"

An organization that nurtures the best, to create the best.

People form the backbone of any enterprise, and Via Mechanics takes employee education seriously. Although they are involved in varying occupations, such as engineers giving life to new technology, manufacturing staff creating high-quality, sales and service staff flying all over Japan and the world, or management team staff supporting the front lines, each individual has a confident sense of themselves as an employee of a global enterprise, and the medium-to-long-term nurturing of our human resources so that they increase the quality of their duties and feel happy in rewarding roles is one of Via Mechanics' management policies. By carrying out OJT at work and implementing various kinds of training and education in order to gain knowledge and skills, we have created a system where each individual's abilities can be brought out to the maximum extent possible, and at the same time we are also concentrating efforts in fostering the character to constantly take on new challenges by means of a system where individuals can set and manage concrete objectives. We believe that nurturing people with respect to create human resources who will contribute to business and society is another one of our missions.



Uniquely Via Mechanics / FOCUS-3 "Expanding Outwards"

Expanding our solutions, for society, and for the future

Via Mechanics has established a presence as a company offering the world's leading-PCB processing equipment, but the Via Mechanics vision does not stop there. In order to respond to the demands of our customers around the world, our base continues to expand. Production factories in China, spindle factories in the U.K., and a sales / service network in various countries. Our employees are busy all over the world in order to promptly stay abreast of our customer needs and information on the cutting edge. Looking at our society and the future, we hope to be an enterprise that can discover the solutions required to resolve issues. Using the Via Mechanics' way of thinking, we will continue to ask after what is being sought and where new areas of growth are. For the sake of our customers, and in order to be needed by society, we will not be negligent in the challenge of expanding our business in the future. We are aiming for growth as a truly global company that can offer surprises and happiness in an even wider world.



Overseas Network

[Sales & Service]

- 1. Via Mechanics (USA), Inc.
- 2. Arizona Office
- 3. Via Servicing Europe
- 4. Singapore Office
- 5. Hong Kong Office
- 6. Philippines Office
- 7. Thailand Office

- 8. Vietnam Office
- 9. Shanghai Office
- 10. Shenzhen Office
- 11. Taiwan Office

[Factory]

- 12. Air Bearings Ltd.
- 13. Via Mechanics (Changshu), Ltd.



Our in-house designed, high-speed spindles are the cornerstone of our drilling machines, and are manufactured at our U.K. subsidiary's factory.



The world's leading ultra high-speed 350,000rpm spindle.



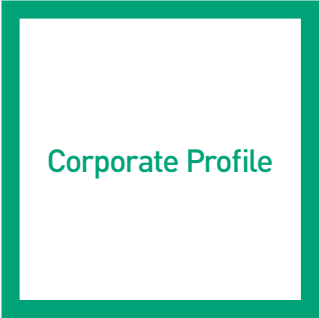
The factory's technical center is a base for technical support for local customers. General drilling machines are manufactured at our factory in Changshu city, China using Japanese manufacturing technology.

Offices in Japan

① Head Office		2100 Kami-Imaizumi, Ebina City, Kanagawa Prefecture, 243-0488 Tel. 81-46-231-7111 (General Information Window) Fax. 81-46-235-9356
Sales Offices	② East Japan Branch	Tel. 81-46-235-9672 Fax. 81-46-235-9673
	③ International Sales Department	Tel. 81-46-235-9354 (Dial in) Fax. 81-46-235-9356
	④ Service Section (Spare Parts Center)	Tel. 81-46-235-9344 Fax. 81-46-235-9674
	⑤ West Japan Branch	4-6-15 Sakae, Naka-ku, Nagoya City, Aichi pref, 460-0008 Tel. 81-52-262-0621 Fax. 81-52-262-0625
Main Service Offices	⑥ Ebina Service	2100 Kamiimaizumi, Ebina City, Kanagawa pref, 243-0488 Tel. 81-46-231-7555 Fax. 81-46-232-4546
	⑦ Osaka Service	2-11-17 Ina, Minamo City, Osaka pref, 562-0015 Tel. 81-72-631-1051 Fax. 81-72-622-0801
	⑧ Nagoya Service	4-6-15 Sakae, Naka-ku, Nagoya City, Aichi pref, 460-0008 Tel. 81-52-264-0791 Fax. 81-52-262-0625
	⑨ Kita-Kanto Service	283-1 Tadami Ota City, Gunma pref, 373-0011 Tel. 81-276-37-7030 Fax. 81-276-37-6953
	⑩ Hokuriku Service	5-13 Sakurabashi-douri, Toyama City, Toyama pref, Toyama Kougin Building 9F, 930-0004 Tel. 81-46-231-7555 Fax. 81-46-232-4546

Global Offices

Sales & Service		
North America	Via Mechanics (USA), Inc.	San Jose Office 150C Charcot Avenue, San Jose, CA 95131, USA Tel. 1-408-392-9650 Fax. 1-408-392-9655
		Arizona Branch 5505 West Chandler Blvd Suite 9 Chandler, AZ 85226, USA Tel. 1-408-393-5540 Fax. 1-480-961-4504
Europe	Via Servicing Europe	Kaiserswerther Str. 115 D-40880 Ratingen, Germany Tel. 49-2102-420-764 Fax. 49-2102-420-62
Asia	Via Mechanics Asia Pte. Ltd.	Singapore Office No.68 Kallang Pudding Rd. #04-02 SYH Logistics Building, Singapore 349327 Tel. 65-6746-4881 Fax. 65-6746-1760
		Branches: Hong Kong, Philippines, Malaysia
	Via Mechanics (Thailand) Co., Ltd.	RK Office Park 294/15 Romklaow Rd., Klongsampravit, Latkabang, Bangkok 10520 Kingdom of Thailand Tel. 66-2184-9592 Fax. 66-2184-9593
	Via Mechanics (Vietnam) Co., Ltd.	Room 601, 6th Floor, SUDICO Building, Me Tri Street, My Dinh 1 ward, Nam Tu Liem District, Hanoi, Vietnam Tel. 84-43-7878-941 Fax. 84-43-7878-942
	Via Mechanics (Shanghai), Ltd.	Shanghai Office G01, Building 28, No.140 Tian Lin Road, Shanghai, China 200233 Tel. 86-21-6495-0909 Fax. 86-21-6495-0907
		Shenzhen Branch
Taiwan Via Mechanics, Ltd.	10F., NO.649-9, Zhongzheng Rd., Xinzhuang Dist., New Taipei City 24257, Taiwan Tel. 886-2-29011710 Fax. 886-2-29013285	
Factory		
Europe	Air Bearings Ltd.	1 Witney Road, Nuffield Industrial Estate Poole, Dorset BH170GH, UK Tel. 44-1202-680-805 Fax. 44-1202-680-809
Asia	Via Mechanics (Changshu), Ltd.	No.1, Yinfeng Road, Southeast Economic Development Zone, Changshu, Jiangsu province, China 215500 Tel. 86-512-5226-1111 Fax. 86-512-5226-1118



Corporate Name	Via Mechanics, Ltd.
Headquarters	2100 Kamiimaizumi, Ebina City, Kanagawa pref, 243-0488 Japan
Establishment	17th August, 1968
Main business	Research & Development, Design & Engineering, Manufacturing, Sales and Service of Processing Machine for Electronic Components
Capital	4,745,000,000 JPY
Number of Employees	Non-consolidated: 516 employees, Consolidated: 878 employees (as of the end of 31st March 2015)



Headquarters／March, 2015

Via Mechanics, Ltd.

Headquarters: 2100, Kami-Imaizumi, Ebina City, Kanagawa Prefecture, 243-0488 Japan
Tel.+81-46-231-7111 Fax.+81-46-235-9356

<http://www.viamechanics.com>