JETRO



# electronica 2012 Japan Pavilion

HALL B5, 454

November 13–16, 2012 New Munich Trade Fair Centre

> Organized by JETRO http://www.jetro.go.jp/

#### **Hirosugi-Keiki HIROSUGI** Futex Co., Ltd. Co., Ltd. HIROSUGI is a leading FUTEX is an EMS company electronica 2012 manufacturer of spacers, screws specializing in high-voltage and washers and has top share of power supply for electron and Japan Pavilion metal and plastic spacers for PCB ion beams. Boasting DCC. assembling in Japan. We would high-stability, our products are diüllun. like to introduce our products in used for electron microscopes, the EU market through local inspection equipment of wholesalers, sales agents, and semi-conductor and so on. We are looking for overseas R&D electronics devices manufacturers institutions and manufacturers of scanning electron microscopes. HALL B5, 454 Contact Person: Shuichi Asano Contact Person: Yasunari Fukuda Email: hcontact@hirosugi.co.jp Email: info@futex.jp Tel: +81-42-549-2888 Fax: +81-42-549-2900 Tel: +81-44-855-5093 Fax: +81-44-855-1237 Organized by JETRO Address: 2038-1 Maginu, Miyamae-ku, Kawasaki-city, Kanagawa Address: 2-28-3 Fukujima-cho, Akishima-city, Tokyo 196-0031 216-0035 URL: http://www.futex.jp/english/ URL: http://www.hirosugi.jp/ Goto Denshi forte HK **GOTO** professional coil Hokushin Electronics Co., Ltd. **Steynes Limited** forte inc. Steynes Co., Ltd. STEYNES is a sales agent for precision HOKUSHIN is a manufacturer of GOTO DENSHI is a global FORTE introduces a mobile company with manufacturing control and measuring instruments as well electronics parts for mobile phones and communication system developed ULTRASONIC as one of an exclusive agents operating in plastic injection products. We are also plant in overseas countries. based on academic-industrial

The model 37L2 is a uniquely-designed plasma discharge device. Corona discharge is created on the surface of the device using

the EU market.

a high voltage source. It can be used for ozone generation, environmental cleanliness, bio-filtration and disinfection etc.

Contact Person: Shingo Umezawa Email: info@steynes.com Tel: +81-47-393-8550 Fax: +81-47-393-8551 Address: Room No.1105, 493, Shin-Matsudo 1-chome, Matsudo-city, Chiba 270-0034 URL: http://www.steynes.com

engaged in R&D on a contract basis. Ultrasonic Flow Meter is a measuring instrument of air flow volume and is

used as a gas detector, ventilator, etc. We are seeking overseas manufacturers of machinery and medical equipments interested in our products.

Contact Person: Yoshikatsu Tanaka Email: contact@hokushin-elec.co.ip Tel: +81-18-837-0811 Fax: +81-18-837-0812 Address: 1-11-8 Ushijima-higashi, Akita-city, Akita 010-0062 URL: http://www.hokushin-elec.co.jp

We are the only one company providing the square wire, which offering much greater performance and efficiency than

round ones. Moreover, our square wire gives new energy efficient coils to most makers such as an automobile, an audio speaker, a sensor, and an IC-tag, etc.

Contact Person: Adam Wallace Email: a.wallace@goto-denshi.co.ip Tel: +81-237-84-2102 Fax: +81-237-84-2104 Address: 734-1 Shibahashi, Sagae-city, Yamagata 991-0063 URL: http://www.goto-denshi.com

S!J

AIST Start-Up SIJTechnology, Inc.





We are looking for overseas IT contents makers, tourism and hotel industries interested in our products

#### Contact Person: Takeshi Noro Email: noro@forte-inc.ip Tel: +81-17-741-2171 Fax: +81-17-718-4571 Address: 2-6-49-3F, Gappo, Aomori-city, Aomori 030-0902 URL: http://forte-inc.jp/navi-chari/

### Fujihira Co., Ltd.

FUJIHIRA specializes in R&D based on the academic- industrial cooperation. With our quality electronic technologies, we produce various equipments including high-vacuum or



instruments and SQUIDs (superconducting guantum interface devices). The products we display are devices capable of measuring very weak magnetic fields by installed sensors and applicable for the non-destructive inspection and other usages.

Contact Person: Hideyuki Fujihira Email: info2@fujihira-gr.co.jp Tel: +81-29-875-8401 Fax: +81-29-875-8402 Address: TCI C-A-1, 2-1-6 Sengen, Tsukuba-city, Ibaraki 305-0047 URL: http://www.fujihira-gr.co.jp

## Towa Industry Co., Ltd.



of semiconductor and vacuum equipment components. The machinery parts, we produce, with high-precision cutting technology

are used for aviation, automobile, next-generation electronics such as LED and liquid crystal products

Contact Person: Tomohiko Kimura Email:towa@towakq.ip Tel: +81-225-96-6937 Fax: +81-225-96-6905 Address: 32-13 Motourayashiki, Kadowaki Aza, Ishinomaki-city, Miyagi 986-0853 URL: http://www.towa-kk.net

### SIJTechnology, Inc.

SIJTechnology, Inc. offers innovative solutions of high-efficiency and on-demand manufacturing technologies, including an advanced inkjet micro-deposition technology (super inkjet technology, SIJ). We are seeking universities. R&D

institutions and companies who are interested in our technologies.

Contact Person: Kotaro Shimizu Email: info@siitechnologv.com Tel: +81-29-855-7057 Fax: +81-29-855-7057 Address: AIST Tsukuba Central5, 1-1-1 Higashi, Tsukuba-city, Ibaraki 305-8565 URL: http://www.sijtechnology.com/index\_en.html



PROVIDENT is a fables manufacturing venture company of sensor network systems providing wireless terminals and UHF on



metal-tags. We can place IC-tags directly against anything like gas-cylinders and reinforcing steels, etc. for inventory management. Our products boasts low price with frequent use durability.

#### Contact Person: Koichi Sakanashi Email: koichi.sakanashi@provident.co.ip Tel: +81-4-7199-7106 Fax: +81-4-7199-7106 Address: 141-64, Mukaikogane 3 chome, Nagareyama-city, Chiba 270-0143 URL: http://www.provident.co.jp/eng/e-index.html

Taia

