

## LIST OF EXHIBITOR

as of 15. MAY 2018

Booth NO.	Name of Exhibitor and URL	Exhibit	Description	Contact
D123/1	<b>Telepower Inc.</b> <a href="http://www.telepower.jp/en/">http://www.telepower.jp/en/</a>	<b>TP26CMX-01</b>	It can be adapted to various applications.(FA, M2M,IoT)	Masahiro Nagamine(Mr.) mnagamine@telepower.jp
D123/2	<b>ULTRA-X ASIA PACIFIC</b> <a href="http://uxmp.sakura.ne.jp/workshop/">http://uxmp.sakura.ne.jp/workshop/</a>	<b>Ultra Drone Kit</b>	Employee Training and Educational.	Chiyoshi Murakami(Mr.) murakami@uxd.co.jp
D123/3	<b>Fujikin Incorporated</b> <a href="https://www.fujikin.co.jp/en/">https://www.fujikin.co.jp/en/</a>	<b>COSMIX (Fine Ceramic Valves)</b>	For flow control and on-off service of abrasive and corrosive fluids.Coal-Fired Thermal Power Plants ,Flue Gas Desulphurization Plants ,Pulp & Paper Mills ,Chemical Plants	Katsunori Komehana(Mr.) kkomehana@fujikin.co.jp
D123/4	<b>Falcon Denshi K.K.</b> <a href="http://www.falcon-denshi.co.jp/en/index.shtml">http://www.falcon-denshi.co.jp/en/index.shtml</a>	<b>Device Programer UFS-300</b>	Programming data into UFS memory	Kimio Koyama(Mr.) k_koyama@falcon-denshi.co.jp
D123/5	<b>InfoFarm Co., Ltd</b> <a href="http://www.infofarm.co.jp">http://www.infofarm.co.jp</a>	<b>IROATO</b>	This product is an IoT platform that uses color codes.	Yoshinori Nakamura(Mr.) yoshinori.nakamura@infofarm.co.jp
D123/6	<b>forte Co., Ltd.</b> <a href="http://www.forte-inc.jp/">http://www.forte-inc.jp/</a>	<b>VOCE-rable egg</b>	You will be able to enjoy music and chat in your daily life by connecting Bluetooth with mobile phones. This product also be able to connect with business transceiver.	Jun Kasai(Mr.) yo.kasai@forte-inc.jp
D123/7	<b>Nextech Co., Ltd.</b> <a href="http://poggimo.info/english/">http://poggimo.info/english/</a>	<b>poggimo</b>	poggimo is used for outdoor Wi-Fi such as outdoor event, construction site, evacuation spot, developing country, and so on.	Kento Takahashi(Mr.) k-takahashi@nextech.co.jp
D123/8	<b>Challenge Co., Ltd</b> <a href="http://www.challengego.co.jp">http://www.challengego.co.jp</a>	<b>EQguard</b>	EQguard is earthquake sensor alarm equipment that issues alarm before the arrival of strong shaking.	Yamaimaiti Nizhamudong(Mr.) yari@challengego.co.jp
D123/9	<b>George and Shaun, LLC.</b> <a href="https://george-shaun.com/">https://george-shaun.com/</a>	<b>biblle</b>	biblle is a location tracking device. It is typically used for keys, bags, bicycles as important item tracker, and for kids and dementia persons as people search.	Ken Inoue(Mr.) ken.inoue@george-shaun.com
D123/10	<b>TIS Inc.</b> <a href="http://www.tis.com/">http://www.tis.com/</a>	<b>Network Test Automation &amp; Education platform</b>	SDN, DevOps, IT infrastructure development, IT system testing, Education.	Aya Uesugi(Ms.) uesugi.aya@tis.co.jp

## LIST OF EXHIBITOR

as of 15. MAY 2018

D123/11	<b>TÜV Rheinland Japan Ltd.</b> <a href="https://www.tuv.com/japan/en/">https://www.tuv.com/japan/en/</a>	<b>Certification Services for Robotics</b>	Safety requirements for robots and robotic devices ISO 10218-1,-2, ANSI/RIA 15.06, CAN/CSA Z434, ANSI/UL 1740. ISO/TS 15066 collaborative robots. ISO 13482 personal care robots.	Customer Service jp_cs@tuv.com
D123/12	<b>Asterisk Inc.</b> <a href="https://asreader.com/">https://asreader.com/</a>	<b>AsReader Gun Type</b>	AsReader will help you to use your smartphone as a barcode and RFID reader. You can use smartphones for business use more efficiently and flexibly in many industries.	Kosaku Murasawa(Mr.) kmurasawa@asreader.com
D123/13	<b>TOPPAN PRINTING CO., LTD.</b> <a href="https://www.toppan.co.jp/en/">https://www.toppan.co.jp/en/</a>	<b>TransRay</b>	The next generation visual system for tele-operation applications, such as remote robotic surgery, cyber-physical system, remote control robot, and remote control construction.	Yuko Takano(Ms.) yuko.takano@toppan.co.jp
D123/15	<b>Kimura Foundry Co., Ltd.</b> <a href="https://www.kimuragrp.co.jp/">https://www.kimuragrp.co.jp/</a>	<b>Reverse Engineering Technology (KRIT)</b>	KRIT is the brand by KIMURA which contribute to many customers by 3D modeling and duplicating technology.	Mamoru Mizoguchi(Mr.) m-mizoguchi@kimuragrp.co.jp
D123/16	<b>PATLITE Corporation</b> <a href="http://www.patlite.com/">http://www.patlite.com/</a>	<b>Network Monitoring Signal Tower "NH series"</b>	NH Series has a three-tiered signal tower with a buzzer and E-mail sending capability to report to a network manager immediately when a network event occurs via network connection.	Youhei Miyatsuji(Mr.) youhei.miyatsuji@patlite.co.jp
D123/17	<b>Megalith IT Alliance</b> <a href="https://www.meg-it.jp/top-e.html">https://www.meg-it.jp/top-e.html</a>	<b>MegINT</b>	Business start up support service in Japan	Tatsuhiro Kitano(Mr.) kitano@meg-it.jp
D123/18	<b>Sakura Tech Corporation</b> <a href="http://sakuratech.jp/index_e.html">http://sakuratech.jp/index_e.html</a>	<b>miRadar 8 + IMU</b>	Robot, Drone and AGV	Kinya Tanaka(Mr.) tanaka@sakuratech.jp
D123/19	<b>TAKAHA KIKO Co., Ltd.</b> <a href="http://www.takaha-japan.com/">http://www.takaha-japan.com/</a>	<b>DC solenoids</b>	Security for lock, safe, switch / Amusement for coin game, slot machine / Coin mech for vending machine, ATM, casher / Home for rice cooker, ventilation fan and more.	Chiho Okubo(Ms.) c-okubo@takaha.co.jp
D123/20	<b>Yukai Engineering Inc.</b> <a href="https://www.ux-xu.com/">https://www.ux-xu.com/</a>	<b>Qoobo</b>	Qoobo is a therapeutic robot in the form of a cushion with a tail. When caressed, it waves gently. When rubbed, it swings playfully. And, it occasionally wags just to say hello.	Yutaka Mizuochi(Mr.) contact@ux-xu.com
D123/21	<b>Magellan Systems Japan, Inc.</b> <a href="http://www.magellan.jp/english">http://www.magellan.jp/english</a>	<b>Multi-frequency multi-GNSS receiver that supports QZSS</b>	Unmanned driving of agricultural machines, automobile, drones, AGV, and so on.	Ken Yenliang Sung(Mr.) sales@magellan.jp