

Exhibitions

MECHATRONICS TOTAL SOLUTION

MOTORTECH JAPAN 2011
MOTION ENGINEERING JAPAN 2011
MECHATRONICS CONTROL 2011

ELECTRONICS TOTAL SOLUTION

POWER SYSTEM JAPAN 2011
BATTERY TECHNOLOGY 2011
EMC JAPAN 2011
ENERGY HARVESTING 2011

BOARD COMPUTER JAPAN 2011

THERMAL ENGINEERING 2011
DESIGN SUPPORT SYSTEM 2011
TLO FORUM
ALTERNATIVE MATERIALS ZONE

Date July 20 (Wed) - 22 (Fri), 2011 **Venue** Tokyo Big Sight East Hall 1,2,3
Time 10:00a.m. - 5:00p.m. **Organizer** Japan Management Association

Number of Exhibitors

NET TOTAL*1 **422(456) Companies / 929(921) booths**

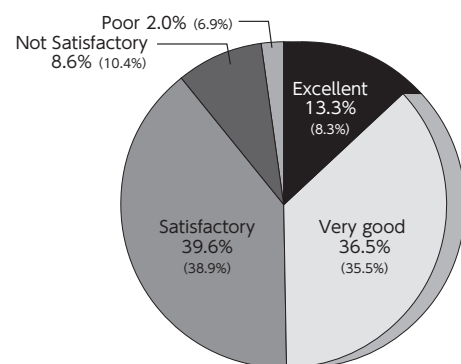
Number of Visitors

| | July 20 (Wed) ☔ (Typhoon) | July 21 (Thu) ☔ ☔ | July 22 (Fri) ☀ | Total |
|---|------------------------------|------------------------|------------------------|------------------------|
| Mechatronics Total Solution *1 | 2,954 (3,354) | 3,008 (3,672) | 5,405 (4,287) | 11,367 (11,313) |
| Electronics Total Solution *2 | 3,868 (3,943) | 3,987 (4,018) | 5,520 (4,713) | 13,375 (12,674) |
| BOARD COMPUTER JAPAN THERMAL ENGINEERING | 1,005 (1,512) | 1,001 (1,532) | 1,560 (1,550) | 3,566 (4,594) |
| DESIGN SUPPORT SYSTEM / ALTERNATIVE MATERIALS ZONE / TLO FORUM | 359 (1,108) | 399 (1,134) | 504 (1,321) | 1,262 (3,563) |
| Visitors via IFPEX | 908 | 1,269 | 1,958 | 4,135 |
| NET TOTAL | 9,094 (9,917) | 9,664 (10,356) | 14,947 (11,871) | 33,705 (32,144) |
| Gross Count *3 | 20,279 (22,181) | 22,379 (22,732) | 32,499 (26,705) | 75,157 (71,618) |

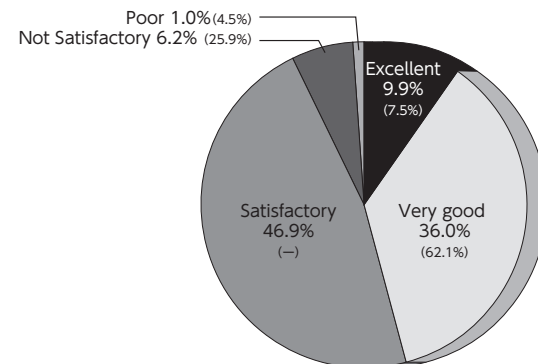
*1: Mechatronics Total Solution includes: Motortech Japan, Motion Engineering Japan, Mechatronics Control.
*2: Electronics Total Solution includes: Power System Japan, Battery Technology, EMC Japan, Energy Harvesting Japan.
*3: Gross count (entering plural exhibitions shall be counted again)

Exhibitor Survey (Number of sample : 301)

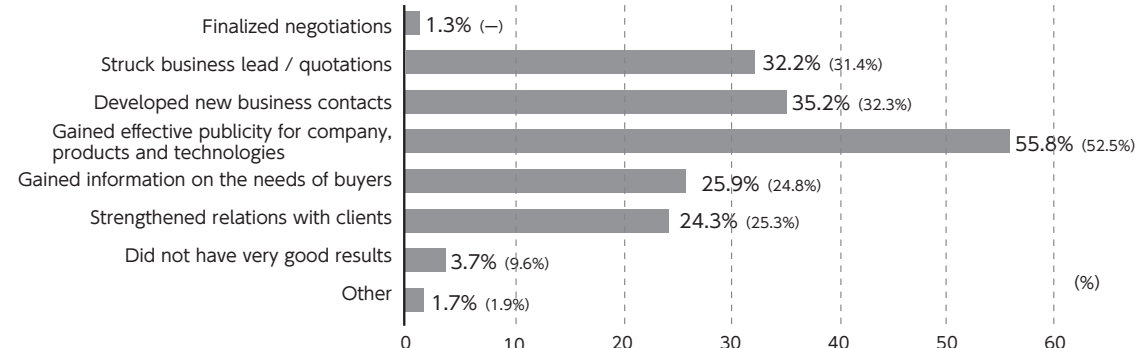
Q1 How do you rate the contents of TECHNO-FRONTIER 2011?



Q2 How do you rate the visitors you received?

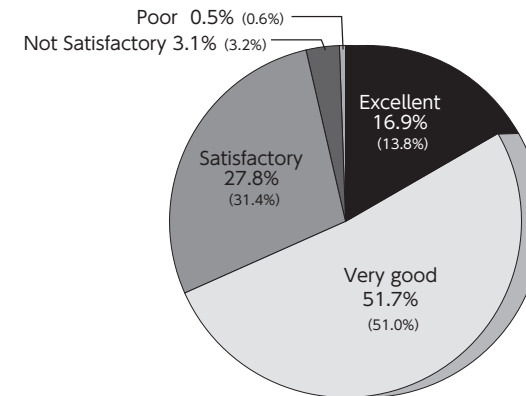


Q3 What were your results at this show? (Multiple answers)

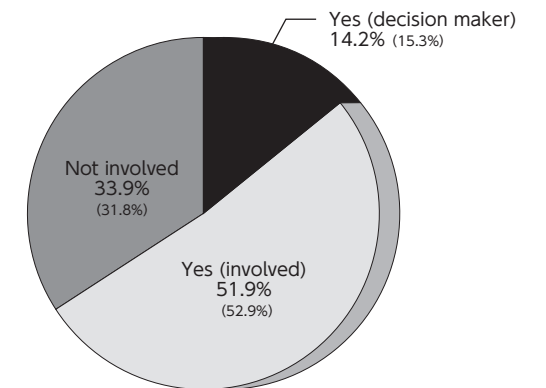


Visitor Survey (Number of sample : 3,328)

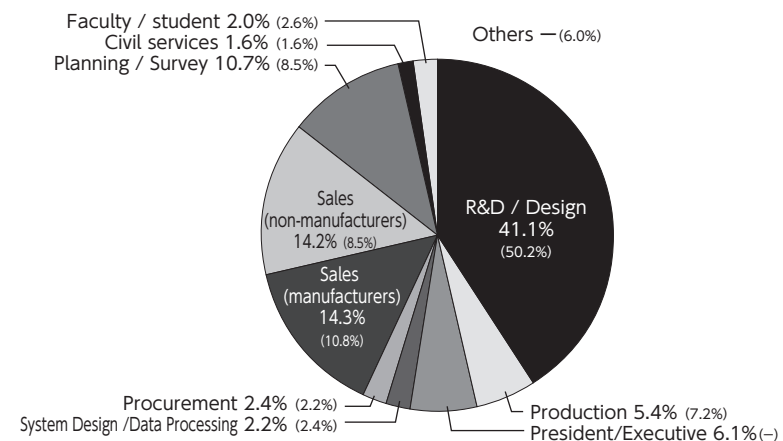
Q1 How do you rate the contents of this exhibition?



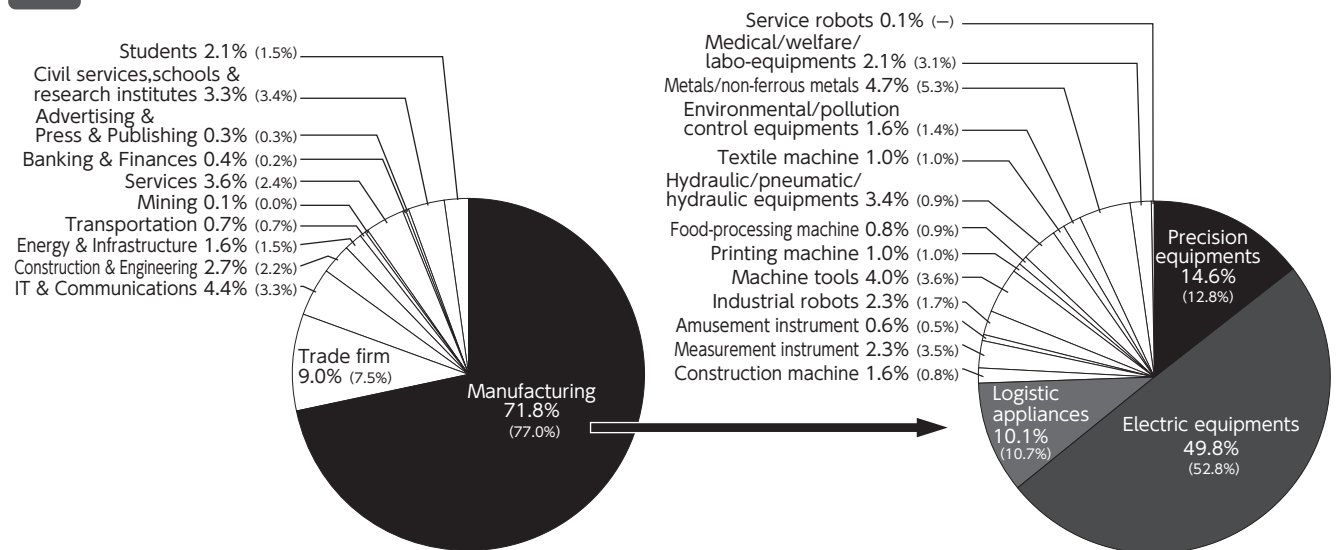
Q2 Are you involved in purchasing process?



Q3 Occupational Field



Q4 Industry Field



2011 Highlights

The 20th Motion Engineering Japan Commendation

Date July 20 (Wed), 2011 15:00~

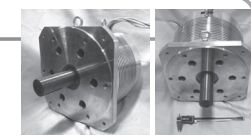
To commemorate the 20th anniversary of Motion Engineering Japan, 10 exhibiting companies were recognized for their continual presence for this event.

Laureate companies Dynax, FANUC, JTEKT, NAGAOKA GEAR WORKS, NIPPON THOMPSON, NOK, NSK, NTN, P&C, THK



Rare Earth Free/Less Magnet Motor Demonstration

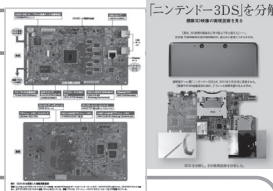
Rare earth free/less magnet motor is the center of focus as the key device of next generation vehicle. With the corporation of five institutes, the latest technologies in the field were presented and demonstrated, attracting nearly 8,000 visitors.



Special Corporation NEDO (New Energy and Industrial Technology Development Organization) / Osaka Prefecture University / Tokyo University of Science / Nagoya Institute of Technology / Hokkaido University

iPad2, Nintendo 3DS, Google TV etc. Breakdown of the latest products!

In this corner, breakdown models of iPad2, Nintendo 3DS, Google TV etc., were exhibited. The leading experts also presented the knack of noise and heat engineering, attracting more than 5,000 visitors.



Digital Power Supply Control Session

Date July 20 (Wed) 2011 12:30-14:30

Leading three companies in Japan have gathered to demonstrate the merits of digital power control.

| | | | |
|-------------|--------------------|-------------|-------------------------------|
| 12:30~13:00 | TDK Lambda Session | 13:30~14:00 | Bellnix Session |
| 13:00~13:30 | COSEL Session | 14:00~14:30 | Three company's Demonstration |

Wireless Power Feeding Demo

Application area of wireless power feeding is exploding. In this zone, four companies demonstrated their solution, presenting visitors with an opportunity to "experience" the wireless power feeding.

Joined Companies SHOWA AIRCRAFT INDUSTRY, SUMIDA, TDK Group, TOKO

TECHNO-FRONTIER Global Session

Date July 21 (Thu), 2011 11:00-12:00

Top executive of major Chinese machine tool company has joined the show to present on the growing machine tool market and their corporate strategy.

**"The QINCHUAN Group:
Its Innovation Achievement and Purchasing Needs"**

Mr Hu Hong
President/Senior Engineer
SHAANXI QINCHUAN MACHINERY DEVELOPMENT CO., LTD.



Quake Restoration Support Projects

1) Joint Opening Session: TECHNO-FRONTIER / RD&E Innovation Conference

A special session was held on the opening day. The speakers include Mr. Masuko, CEO of Mitsubishi Motor, and presented on their strategies along with the long-term perspective. The whole participation fee of 571,500 JPY was donated to Japan Red Cross to support the quake restoration.

Venue Tokyo Big Sight, International Conference Room **Participants** 753

2) "Quake Restoration Effort in Tohoku"

Mr. Yoshinori Kurose of Tohoku Bureau of Economy, Trade and Industry has come to present on the ongoing efforts to revitalize the Tohoku industry.

3) Energy Management Technology Corner

In order to accommodate the energy cut, we have gathered the technologies to efficiently "generate," "store," and "distribute" the required energy in the form of catalogues and presentation stage.

Promotion & Media Coverage

Promotion by the Secretariat

1) 676,800 invitations in total were sent out

2) Appox. 1,500,000 e-mail invitation were sent out

3) Press Conferences/Press Releases

In total, four press conferences were held from December 2010 to June 2011, attracting nearly 100 media persons in total. Press releases were sent out three times, resulting in more than 40 articles in industrial papers.

Media Coverage

1) NHK News 845 (TV) **Date** July 20, 20:45-

In the light of ECO, energy harvesting and rare-earth material free zone were covered.

2) Industrial papers & magazines: more than 40 articles were produced, including two Korean magazines.

Exhibitors List

How to read Booth No.
1A-101
Unit No.
Block No.
Hall No.

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| A Advanced Polytechnic Center 2I-207 | Advanced Technologies 1D-109 | AEROTECH 3S-104 | AET 2L-206 | Agilent Technologies Japan 2N-214 | AIC MAGNETICS 1H-206 | AICHI STEEL 1B-201 | AIDA ENGINEERING 1C-203 | AJATO 20-108 | ALGO SYSTEM 2I-101 | Alpha Electronics 3Y-206 | ALPHA SEIKO 1A-209 | Altima 3X-213 | ANRITSU 20-109 | ANSYS Japan 1C-211 | ANSYS Japan 2J-206 | APEX PRECISION TECHNOLOGY 2I-208 | APOLLO ELECTRIC 3V-201 | ARAM/Colder Products Company 2J-205 | ASahi GLASS 3Y-116 | ASahi KASEI FIBERS 2M-106 | Asahi Kasei Microdevices 1B-101 | Asahi Kasei Microdevices 2Q-213 | ASIA ELECTRONICS IND. 3S-214 | ASUKA DENSHI 2M-111 | ATC/ASIA TRADING 1H-213 | AUTOMATION REVIEW 1G-213 | Avago Technologies Japan 1D-103 | B Bal Seal Engineering 2N-208 | Bekaert Japan 20-204 | Bellnix/RECOM 3U-212 | BESTEC 1F-206 | Bethel 2K-104 | BIKO KOREA 2Q-201 | C Canon Marketing Japan 1A-206 | CANON PRECISION 1A-106 | CD-adapco JAPAN 2J-209 | CEMEDINE 2K-204 | CHAM Japan 2J-211 | CHANGSUNG 3S-106 | CHINA HUANCHI BEARING GROUP 1H-110 | CHINO GIKEN 2K-211 | City of Nagoya 1H-113 | Cobham Technical Services Vector Fields Software / Kyokuto Boeki Kaisha 1B-103 | CONVEK 1A-114 | Core Electric 3S-109 | CORES 1C-113 | Cornes Dodwell 3S-114 | COSEL 3W-301 | Cosmo Brains 3W-108 | COSMO SOUND 3Z-111 | COSMOTECHS 1H-111 | CQ Publishing 3S-103 | CQ Publishing Transistor Gijutsu 3R-201 | CTK 3R-206 | CUJ Japan 1G-209 | D DAIDO ELECTRONICS/DAIDO STEEL 1F-204 | Daido Steel 2L-203 | DAIICHI COMPONENTS 1B-211 | Daito Communication Apparatus 3W-204 | Dell 3R-104 | Delta Electronics (Japan) 20-301 | Dempa Publications 3Y-208 | DENKENSEIKI Research Institute 2M-206 | DM card Japan 2I-201 | DMT 1C-111 | DONGSUNG SILICON 2Q-203 | dSPACE Japan 1C-208 | DYNACAST 2I-001 | Dynax 1H-106 | E Earth Panda Advance Magnetic Material 2I-106 | Eastern Electronics 2I-213 | ECG KOKUSAI 1F-203 | EDN Japan/Automotive Electronics 3R-204 | EEMB(SZ) 3R-001 | eich corporation 3W-112 | ELENA ELECTRONICS 2M-103 | EMPKO 3R-208 | En Ocean 3X-112 | E-SONG EMC 3R-207 | ETA ELECTRIC INDUSTRY 3S-209 | EtherCAT Technology Group 1E-001 | ETS-Lindgren Japan 2P-101 | Expert Magnetics 3S-113 | F FANTEC 1G-203 | FANUC 1B-301 | FASTECH 1F-209 | FORTUNE AUTOMOTIVE TECHNOLOGY 2Q-113 | Fuji Electric 1E-211 | Fuji Electric 3T-214 | Fuji Electronics 3V-103 | FUJICON 3S-111 | Fujikura 2L-109 | FujiSankei Business I. 2I-206 | FUJITSU 2P-212 | FUJITSU KYUSHU SYSTEMS 2J-113 | FUJITSU SEMICONDUCTOR 2P-214 | FURUKAWA/ICEL 3V-211 | FUTABA ELECTRIC 3T-101 | G Gichio business communications 1G-108 | Global Electronics 3W-213 | GSI Group Japan / Micro E 1F-208 | Guangzhou Golden South 3T-106 | Plastic Magnet 20-113 | GV Technologies 3T-106 | H HIKEUCHI 2K-101 | Harmonic Drive Systems 1D-209 | Heartland.Data 1H-208 | HEIDENHAIN 1F-201 | HIOKI E.E. 1A-109 | Hi-P Tech./FASTECH 1G-111 | Hitachi Information & Communication Engineering 2M-204 | Hitachi Metals 1C-213 | HIWIN 1D-213 | Höganäs Japan 1A-204 | HOKKAI M.I.C. 1G-208 | HUNTKEY JAPAN 3Y-209 | I IC-Haus/Techtuit 1G-103 | Ideal Brain 2Q-204 | IKURA SEIKI SEISAKUSHO 1G-001 | Infineon Technologies Japan 1C-114 | Innotech 2I-214 | International Rectifier Japan 3W-106 | INTEC JAPAN 3V-214 | ISABELLENHUETTE 3S-001 | Ishifuku Metal Industry 2I-204 | ITEM Publications 2P-104 | Iwatani Materials 2J-203 | J J&P MAGNE'S JAPAN 1B-111 | JAPAN CAPACITOR INDUSTRIAL 3W-211 | Japan Copper Development Association / Akashi Gohdoh 1C-106 | JAPAN FINECHEM 3W-201 | JAPAN MAGNETS 1A-111 | Japan Oil, Gas and Metals National Corporation (JOGMEC) 2J-104 | Japan Science and Technology Agency/University of Hyogo 3X-212 | Japan System Development 1G-113 | JC Electronics 3V-204 | Jhjh Hong Technology 3S-201 | JM Energy 3S-204 | JPC 3V-203 | JPMF GUANGDONG 1B-114 | JSME MDT actuator system technology planning committee 1H-101~105,1H201~205 | JSOL 1D-204 | JSOL 2M-208 | JTEKT 1E-213 | JUHA 3S-107 | JUSTEK 1A-104 | K KAESUNG 3R-101 | KAIREN/Chang Hong Energy Technology 3S-206 | KAMI ELECTRONICS IND. 3R-214 | Kawahara Laboratory 3Y-214 | KEB Japan / Karl E. Brinkmann 1C-206 | Keenus Design 2K-208 | KELK 3Y-114 | KIKUSUI ELECTRONICS 1D-204 | KINSEI MATEC 2P-103 | KITAGAWA INDUSTRIES 20-201 | Kitakyushu Research group on Thermoelectrics 3X-211 | KMIRA 3R-209 | Kollmorgen / NIHON OLT 1H-214 | KOMOTEK 1A-214 | Korea Electronics Association 3W-111 | KORPS 3R-102 | KOSHIN DENKI KOGYO 1C-101 | KOWA ELECTRONIC INDUSTRY 3X-103 | KOZO KEIKAKU ENGINEERING/Terrabyte 2J-106 | KRI 1B-108 | KSM 3R-103 | KSS 1H-114 | KTL 3T-203 | KUREHA/ELMECH 1G-002 | KUSATSU ELECTRIC 1B-106 | KYOSAN ELECTRIC MFG. 3R-114 | KYOWASEIKO 1B-208 | L Lattice Technology 1G-204 | Linear-Technology 2Q-301 | Liquid Energy Society 3X-113 | LOGIFULL 3R-213 | LS Mecapion 1A-102 | LSI COOLER 2K-206 | M Magfine 2I-203 | Malico 2K-112 | MARUBUN 2J-110 | MARUSAN ELECTRONICS 2K-109 | Matsumoto Fine Chemical 3U-103 | MATSUSADA PRECISION 3S-211 | maxon Japan 1D-201 | Maxwell Technologies/ KYOKUTO BOEKI KAISHA (KKB) 3X-104 | MELTEC 1B-209 | Micrel Semiconductor Japan 3U-206 | Micro Energy System Laboratory, the University of Tokyo 3Y-216 | Microchip Technology 2Q-214 | MICRONET 1B-113 | Micropelt 3X-214 | MICROTECH LABORATORY 2I-002 | Microwave Factory 2M-104 | MIDORI PRECISIONS 1G-214 | MIMATSU CORPORATION 2M-113 | Mitsubishi Electric 20-212 | MITSUBISHI ELECTRIC ENGINEERING 2N-108 | MITSUBISHI MATERIALS 2N-104 | MITSUMI ELECTRIC 3X-115 | Mitutoyo 1F-110 | MIZUTANI ELECTRIC IND. 2L-106 | Monolithic Power Systems 3U-208 | Morico 1A-208 | MORIMIYA Electric 2L-204 | MORITA TECH 2P-111 | Moriya Cutlery Laboratory 2L-113 | Motion Control 1A-213 | MULTI MEASURING INSTRUMENTS 3T-107 | Murata Manufacturing 2K-210 | Murata Manufacturing 2P-112 | Murata Manufacturing 3X-111 | MUSASHI ENGINEERING 2K-001 | N NAGAOKA GEAR WORKS 1F-213 | Nakamura Mfg. 2L-111 | NASCOFITTING 2K-103 | National Institute of Advanced Industrial Science and Technology 2J-101 | NEC TOKIN 2N-201 | NF 2Q-211 | NICHICON 3U-106 | NIHON DATA SYSTEMS 2J-114 | Nihon Dengyo Kosaku 3X-215 | Nihon Pulse Industry 3U-110 | Nikkei Business Publications 3T-108 | NIKKI TRADING 3Y-104 | NIKKIDENSO 1D-206 | NIKON 1B-214 | NINGBO PERMANENT MAGNETICS 2I-107 | NIPPOH MAGNE'S 1B-203 | Nippon Automatic Control 2M-201 | NIPPON CHEMI-CON 3T-201 | NIPPON GT 2K-114 | Nippon Light Metal 2K-111 | NIPPON PISTON RING 1G-206 | NIPPON THOMPSON 1G-301 | Nipron 3T-111 | NISHIMURA PORCELAIN 2K-209 | NMR 2I-211 | NoiseKen/NOISE LABORATORY 2L-301 | NOK 1F-211 | NSK 1F-301 | NTN 1D-211 | NTS 3S-202 | O OHM ELECTRIC 2J-214 | Okaya Electric Industries 2N-211 | Ok Electric Cable 20-211 | Okitsumo 2J-201 | OM Sangyo 3W-203 | OMRON 3U-201 | OMRON 3X-216 | ONO SOKKI 1B-104 | OPTIS Japan 2J-112 | ORIENTAL MOTOR 1E-207 | OSADA 3T-109 | OURA Survey & Measurement 2J-111 | Ozeki 3W-101 | P P&C 1D-001 | PHIHONG TECHNOLOGY JAPAN 3W-104 | PHOTON 2J-109 | Pony Electric 3R-113 | Protechnic Electric 2K-106 | Proto Labs 2J-105 | PTT 20-208 | Q QINGDAO SHUNTONGDA MECHAN 1H-207 | Quantum Design Japan 2I-103 | R Renesas Electronics 3U-209 | renishaw 1C-109 | Research group on applied electromagnetic technology 1C-209 | RF MORECOM COREA 2Q-202 | RIKEI 3V-108 | RIKEN ENVIRONMENTAL SYSTEM 2L-208 | Rittal 2K-201 | Rogers 3U-203 | Rohde & Schwarz Japan 2L-214 | ROHM 2M-301 | RRC Power Solutions / NACC 3U-113 | S SAMAR INTERNATIONAL 3Y-202 | Sanken Electric 3S-301 | SANKYO (TECO JAPAN) 2I-104 | SANKYO SEISAKUSHO 1G-211 | SANYO DENKI 1E-201 | SATO PARTS 1A-103 | Schaffner EMC/Unidux 2M-209 | SeihinNavi/INCOM 3S-208 | SEIWA ELECTRIC MFG. 2N-206 | SEMIKRON 3W-109 | Servoland 1B-204 | SHANGHAI MOONS' 1C-201 | Shenzhen Belta Technology 3T-208 | Shenzhen Kaizhong Commutator 2I-111 | Shicoh 1H-109 | SHINANO KENSHI 2L-108 | Shin-Etsu Chemical 1D-002 | Shin-Etsu Chemical 2L-104 | Shirai Electronics Industrial 2J-213 | SHIZUKI ELECTRIC 3Y-203 | Shonan Shimadzu 1A-112 | SHOWA 2K-110 | SHOWA AIRCRAFT INDUSTRY 3Y-201 | Silicon Valley 3R-210 | SMACH 1B-206 | SOKEN ELECTRIC 1C-108 | SOLTON 3V-206 | SOSHIN ELECTRIC 2L-209 | STMicroelectronics 3T-204 | Sugawara Laboratories 1G-201 | SUIKOH TOPLINE 2J-204 | SUMIDA CORPORATION 3X-204 | Sun Instruments 2M-108 | T T. 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