



▶ EXHIBITION GUIDE

INTERNATIONAL TECHNICAL EXHIBITION ON IMAGE TECHNOLOGY AND EQUIPMENT 2019

ITE2019 IN JAPAN

at PACIFICO YOKOHAMA

4wed. ▶ 6fri. Dec. 2019. A.M.10:00 ▶ P.M. 5:00

Robot Vision Zone
Medical Zone
Light Sources and Lighting Zone

Concurrent Events

Visual Media Expo 2019

Special Exhibition Area

Security / 3D / Deep Learning / ITS (Intelligent Transport Systems) /
Infrastructure Improvement / Industry-University Cooperation

Sponsored by

THE COUNCIL OF IMAGE TECHNOLOGY AND EQUIPMENT IN JAPAN

Cosponsored by

ADVANCED COMMUNICATION MEDIA CO., LTD.

Supported by

IMAGING ASSOCIATION JAPAN

JAPAN INDUSTRIAL IMAGING ASSOCIATION (JIIA)

AIA

MESSE STUTTGART



Largest Domestic Exhibition of Cutting-edge Machine Vision



With automation and labor-saving in the manufacturing industry being urgently needed, increasing interest is being focused on machine vision as a resultant technology to support safety and amenity across the society.

This exposition installs the robot vision, medical, security, 3D, deep learning and infrastructure improvement zones/sections to exhibit the latest image processing related technology.

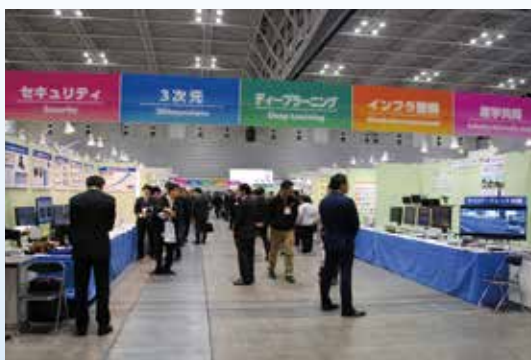
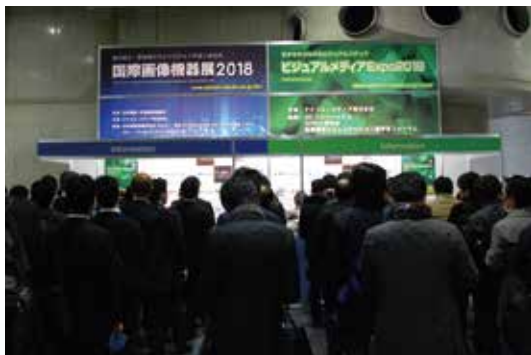
In addition to monitoring of natural disasters and maintenance of buildings, this exposition will install special sections featuring "infrastructure improvement" recently becoming more important and "deep learning," which has been introduced into a wide range of sectors, to help solve your issues.

Also, at a seminar, a forefront expert on machine vision will lecture on the latest topic and market trend.

In collaboration with the simultaneously held Visual Media Expo, this exposition urges attendance of those in VR/AR and video production businesses to acquire the visitors from new sectors.

With cooperation from major domestic and overseas machine vision related organizations and as the "biggest and most advanced domestic machine vision exhibition," this exposition will contribute to your business chances as a place to acquire a new customer, encounter a new business partner, and exchange information for understanding of market needs, looking to further market expansion.

We look forward to your participation in the International Technical Exhibition on Image Technology and Equipment.



Types of Exhibits

Light Sources

- Lighting apparatuses for image input

Output Devices

- Display units
- Hard copying units

Input Instruments

- Cameras
- Lens
- Image sensors
- Image input / output boards
- Other image input instruments

Image Storages/Compressing units

- Image storage
- Image compressing units / software
- Disk recorder

Image Processing Units

- Image processing units
- Image analytical systems
- Image processing boards
- Image processing software

Image Transfer Equipments

- Video conference systems
- Kiosk systems
- Communication boards

Image Related Documents

Other Image Related Apparatuses

Robot Vision Zone

Medical Zone

- Medical image processing apparatuses / software
- Transmit systems

Light Sources and Lighting Zone

- Lighting apparatuses for image input

Special Display Section

- Security
- 3D
- Deep Learning
- ITS (Intelligent Transport Systems)
- Infrastructure Improvement
- Industry-University Cooperation

Robot Vision Zone / Medical zone

We will set up the exhibition zones including element technology and applied technology under the respective themes. If you want to exhibit your product in these zones, Please put a checkmark the appropriate zone in a separate application form to apply.

Only the table-top booth can be selected for the medical zone.

Special display section

We set up a special display section gathering products from five categories, "Security", "3D", "Infrastructure Improvement", "ITS(Intelligent Transport Systems)" and "Deep Learning" which are deemed to be the most attractive categories of the image field. It is the best place for the participating companies to advertise their products.

Summary Report of ITE 2018

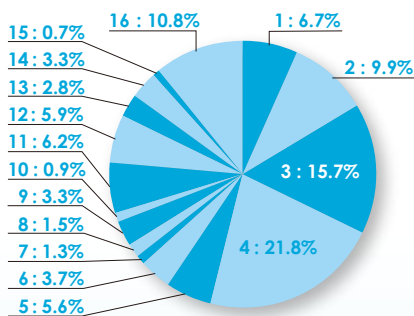
Number of Exhibitors: 216 Companies in 435 Booths

Number of Visitors: 16,948(Concurrent Events are contained.)



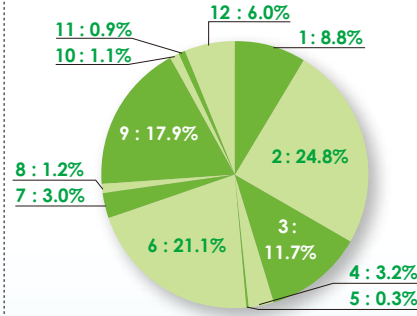
Breakdown for Visitors

Type of Business



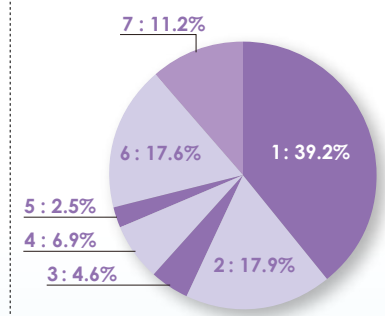
- 1: Semiconductor
- 2: Electronic parts
- 3: Electrical machinery
- 4: Precision / Machinery
- 5: System integrator
- 6: Transport machine
- 7: Paper manufacturing/ Printing
- 8: Resources / Material / Energy
- 9: Chemical / Bio / Medical
- 10: Food /Fishery and agriculture / Forestry
- 11: Informations / Communications
- 12: Service / Commerce / Circulation
- 13: Construction / Traffic / Transportation
- 14: Public Offices / Schools
- 15: Mass communication / Advertisement
- 16: Others

Occupation



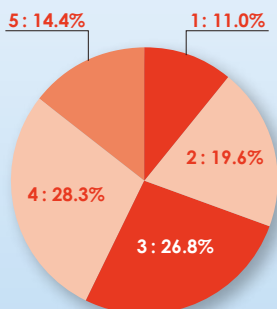
- 1: Executives
- 2: Engineers
- 3: Design
- 4: Manufacturing
- 5: General Affairs
- 6: Sales
- 7: Management
- 8: Public Relations / Advertisement
- 9: Reserch / Development
- 10: Teachers
- 11: Students
- 12: Others

Interesting field



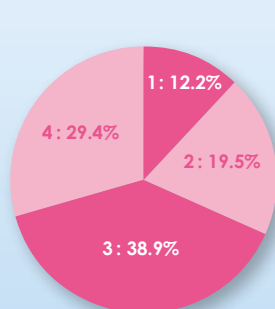
- 1: FA
- 2: Security
- 3: ITS (Intelligent Transport Systems)
- 4: Medical
- 5: Amusement
- 6: Robot Vision
- 7: Others

Age



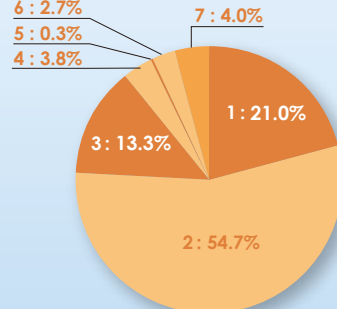
- 1: 20s
- 2: 30s
- 3: 40s
- 4: 50s
- 5: 60s or more

Purchasing Position



- 1: Purchased
- 2: Examination or delibertion for purchase
- 3: Consideration/Suggestion
- 4: No result

Coming purpose



- 1: Information gathering for product purchase
- 2: Technological information gathering
- 3: General information collection
- 4: Partner enterprise examination
- 5: Exhibition inspection for exhibition
- 6: Business operation
- 7: Others

Application Procedure

Name of Exhibition INTERNATIONAL TECHNICAL EXHIBITION ON IMAGE TECHNOLOGY AND EQUIPMENT 2019

Period / Venue December 4(Wed.) through 6(Fri.), 2019 10:00a.m.-5:00p.m. PACIFICO YOKOHAMA Hall D

Types of Exhibits Every equipment, system and media related to image engineering.

Booth

Specification /
Exhibition Fee

Table-top Booth

A simple table-top display method enables to focus on the product itself.

- Booth: 1,800(W)×900(D)×2,250(H)mm
This table-top display includes a table[1,800(W)×900(D)×740(H)mm], tablecloths(White & Blue), back & side panels, company nameplate with general font(one plate per booth), which will be provided by the secretariat. The table is removable if unnecessary. The company nameplate with specified LOGOs can be ordered separately. (Charged) Free to decorate own booth(s).
- JPY 215,000 +TAX per 1 booth
The above-mentioned fee includes the expenses for display (table, table cloths, company name plate, back & side panels)

Nomal Booth

It is more specious than the table-top booth and enables a large-scaled demonstration.

- Booth: 3,000(W)×3,000(D)×2,400(H)mm

Package booth

- JPY 400,000 +TAX per 1 booth
The above-mentioned fee includes the expenses for demonstration (stockroom, accordion curtain, punch carpet, company name plate, and partition panels)

Space only

- JPY 300,000 +TAX per 1 booth

Light Sources and Lighting Zone

Depth is double length(1800mm) of normal booth.

- Booth: 1,800(W)×1,800(D)×2,250(H)mm
This table-top display includes a table[1,800(W)×900(D)×740(H)mm], tablecloths(White & Blue), back & side panels, company nameplate with general font(one plate per booth), which will be provided by the secretariat. The table is removable if unnecessary. The company nameplate with specified LOGOs can be ordered separately. (Charged) Free to decorate own booth(s).
- JPY 215,000 +TAX per 1 booth
The above-mentioned fee includes the expenses for display (table, table cloths, company name plate, back & side panels)

Application Deadline August 26(Mon.), 2019

Application Method Please fill in a separately provided application form and apply to the secretariat.

Transfer Bank
Account

Please transfer the exhibition fee to the following bank accounts by September 30. Bank fees are of your account.
● MIZUHO BANK Shinjuku-nishiguchi Branch, Ordinary account 1428568 © Account Name: Advanced Communication Media Co., Ltd.

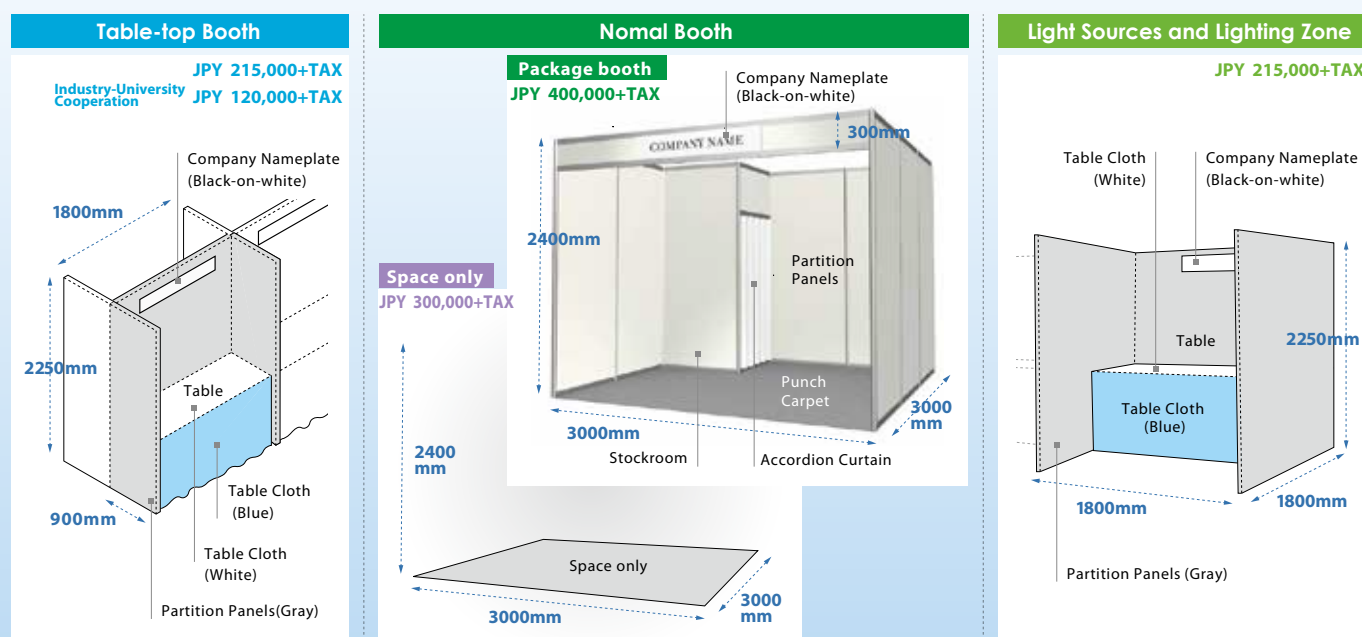
Where to
Apply/Contact

Advanced Communication Media Co., Ltd. 2-21-27 Hyakunin-cho, Shinjuku-ku, Tokyo 169-0073 Japan
TEL: +81-3-3367-0571 Fax: +81-3-3368-1519 E-mail: exhibit@adcom-media.co.jp Attn:ITE Secretariat

Remarks

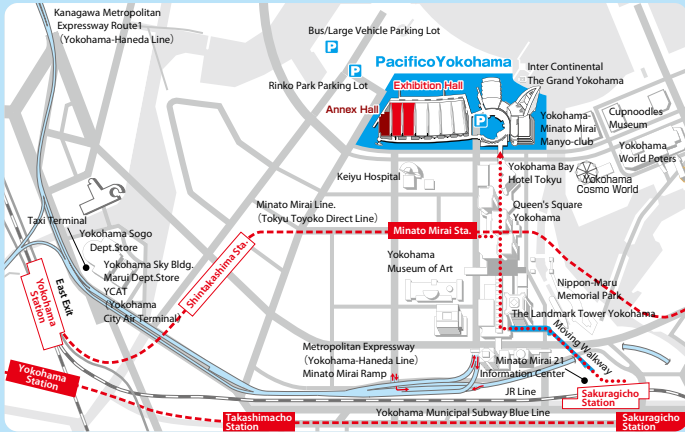
1. We will send materials for exhibition to an applicant late October.
2. The electric charge and wiring expense for demonstration is to be separately billed to the exhibitor after the exhibition.
3. For the electric power(wiring, earthing, others), and availability of the booth table, we will send documents separately.
4. The installation charge for optical fiber channel per channel is JPY 60,000+TAX. It will be billed to the exhibitor after the exhibition.
5. **If the exhibitor cancels the participation due to their own reason, the exhibition fee will not be refunded. For the cancellation made 60 days prior to the exhibition commencing date, 50% of the fee will be charged. After 60days, 100% of the fee will be charged.**
6. **Please note that we may decline your request for participation as an exhibitor when the organizer of the exhibition determines that its criteria for exhibitors are not met.**
7. **For joint exhibition, we only accept the arrangement of booths that are next to or opposite to each other.**
8. Resale of a booth(s) is prohibited.
9. The exhibits shall be carried-in on Dec. 3(Tue.) and carried-out on Dec. 6(Fri.). If the exhibitor will decorate their booth by themselves, it is able to moving in at 15:00 on Dec. 2(Mon.).

Example of Exhibition (One Booth) The under-mentioned display includes the expenses to exhibition fee.



List of Exhibitors ITE 2018

- 3M JAPAN LIMITED
- ACH2 TECHNOLOGIES CO., LTD.
- AD SCIENCE INC.
- AD-DICE CO., LTD.
- ADIMEC ELECTRONIC IMAGING K.K.
- ADSTEC CORPORATION
- ADVANCED COMMUNICATION MEDIA CO.,LTD.
- AIA
- AIC-VISION CORPORATION
- AITEC SYSTEM CO., LTD.
- ALLIED VISION TECHNOLOGIES JAPAN OFFICE
- AMS JAPAN CO. LTD.
- ANTARES VISION
- APROLINK CORPORATION
- ARGO CORPORATION
- ARTRAY CO., LTD.
- ART-WORK CO., LTD.
- ASAHİ ELECTRONICS LABORATORY CO., LTD.
- ASTRODESIGN, INC.
- ASTRON INC.
- AUTEX INC.
- AVAL DATA CORPORATION
- BAP IMAGE SYSTEMS
- BASLER JAPAN KK
- BEST SUPPORT SYSTEMS CO., LTD.
- BITRAN CORPORATION
- BLUEVISION LTD., JAPAN
- C.C.D. CORPORATION
- CANON IT SOLUTIONS INC.
- CASLEY CONSULTING, INC.
- CATANA CORPORATION LTD.
- CBC CO., LTD.
- CCS INC.
- CHRONIX INC.
- CHUO PRECISION INDUSTRIAL CO., LTD.
- CIC CORPORATION
- CIOE - CHINA INTERNATIONAL OPTOELECTRONIC EXPOSITION
- CIS CORPORATION
- CITIZEN FINEDEVICE CO., LTD.
- CMICRO CORPORATION
- COM SCIENCE, INC.
- COMPUTER ENGINEERING & CONSULTING, LTD.
- CORNES TECHNOLOGIES LTD.
- DAHENG IMAGING
- DAITRON CO., LTD.
- DAQ SYSTEM CO., LTD.
- DECSYS CORPORATION
- DHT CORPORATION
- DIGITAL MEDIA PROFESSIONALS INC.
- DITECT CORPORATION
- DM CARD JAPAN CO., LTD.
- E. X. PRESS CO., LTD.
- EBISU ELECTRONICS CO., LTD.
- EDMUND OPTICS JAPAN CO., LTD.
- ELMO COMPANY, LIMITED
- EQUA CO., LTD.
- EURESYS JAPAN K. K.
- EYTECH CO., LTD.
- FAST CORPORATION
- FIT CORPORATION
- FLIR INTEGRATED IMAGING SOLUTIONS JAPAN CO., LTD.
- FLIR SYSTEMS JAPAN K.K.
- FUJIFILM CORPORATION
- FUJIFILM IMAGING SYSTEMS CO., LTD.
- FUJIKURA LTD.
- FUJITSU LIMITED
- FUTEC INC.
- GAZO CO., LTD.
- GPIXEL INC.
- GUANGZHOU CHIOPT OPTOTECH CO., LTD.
- HAMAMATSU PHOTONICS K.K.
- HAYASHI-REPIC CO., LTD.
- HIGH-TECH CORPORATION
- HIRAKAWA HEWTECH CORP.
- HITACHI KOKUSAI ELECTRIC INC.
- HOTARU INTERFACE CONSORTIUM
- HPC SYSTEMS INC.
- ICHIKAWA SOFT LABORATORY CO., LTD.
- IDT JAPAN, INC.
- IDULE CORPORATION
- IIDA LIGHTING CO., LTD.
- IMAC CO., LTD.
- IMAGEOM CORPORATION
- IMEASURE INC.
- INAF & CO.
- INCOM COMPANY, LTD.
- IPN CORPORATION (TELEDYNE / ANAFOCUS)
- IR SYSTEM CO., LTD.
- ISC INC.
- ITOCHU TECHNO-SOLUTIONS CORPORATION
- JAI LTD., JAPAN
- JAPAN INDUSTRIAL IMAGING ASSOCIATION (JIIA)
- JAPAN INDUSTRIAL PUBLISHING CO., LTD.
- JAPAN SYSTEM CO., LTD.
- JAPAN VIEWWORKS CO., LTD.
- K.I. TECHNOLOGY CO., LTD.
- KENKO TOKINA CO., LTD.
- KIKOH GIKEN CO., LTD.
- KLV CO., LTD.
- KONO ELECTRONICS CO., LTD.
- KOWA OPTICAL PRODUCTS CO., LTD.
- KYOSHIN COMMUNICATIONS CO., LTD.
- LANDESMESSE STUTTGART GMBH
- LINTES TECHNOLOGY
- LINX CORPORATION
- LUCID VISION LABS, INC.
- MACH CORPORATION CO., LTD.
- MACHINE VISION LIGHTING INC.
- MACNICA, INC.
- MAXELL SYSTEM TECH CO., LTD.
- MICRO TECHNICA CO., LTD. (3D IMAGING SYSTEM & IMAGE PROCESSING PRODUCTS)
- MICRO TECHNICA CO., LTD. (PLANNING AND SALES DEPARTMENT)
- MICRON INC.
- MITSUBISHI ELECTRIC CORPORATION
- MITSUNAMI CO., LTD.
- MORITEX CORPORATION
- MORPHO, INC.
- MOSWELL CO., LTD.
- MYUTRON INC.
- NAC IMAGE TECHNOLOGY INC.
- NACACUE CORPORATION
- NAGASE TECHNO-ENGINEERING CO., LTD.
- NANABOSHI ELECTRIC MFG. CO., LTD.
- NANOXEED CO., LTD.
- NAVITAR, INC.
- NEOARK CORPORATION
- NET JAPAN CO., LTD.
- NET VISION CO., LTD.
- NIPPON ELECTRO-SENSORY DEVICES CORP.
- NIPPON SHEET GLASS CO., LTD.
- NISHITECH CO., LTD.
- NISSIN ELECTRONIC CO., LTD.
- NOA CO., LTD.
- NOBBY TECH. LTD.
- NOBUO ELECTRONICS INC.
- NPO 3D ASSOCIATES
- OKI ELECTRIC CABLE CO., LTD.
- OMRON SENTECH CO., LTD.
- ON SEMICONDUCTOR
- OPCELL CO., LTD.
- OPT MACHINE VISION
- OPTART CORPRATION
- OPTEX FA CO., LTD.
- OPTO ENGINEERING S.R.L.
- OPTOWARE CO., LTD.
- OPTRONICS CO., LTD.
- OPTRONSCIENCE, INC.
- OXIDE CORPORATION
- PACIFIC SYSTEMS CORPORATION
- PHOTOLEX CORPORATION
- PHOTRON LIMITED
- PHOXTER CORPORATION
- PRIMETECH ENGINEERING CORP.
- PROLINX CORPORATION
- PULAX CORPORATION
- RAYTRONICS CORP.
- REALOP CORPORATION
- RESEARCH INSTITUTE OF SYSTEMS PLANNING, INC.
- REVATRON CO., LTD.
- REVOX, INC.
- RICOH JAPAN CO., LTD.
- RINKS WEB CORPORATION
- RYOYO ELECTRO CORPORATION
- SAITAMA MEDICAL UNIVERSITY
- SANGYO KAIHATSUKIKO INC.
- SEIWA OPTICAL CO., LTD.
- SERIC LTD.
- SFC CO., LTD.
- SHANGHAI SMARTSENS TECHNOLOGY CO., LTD
- SHENZHEN CAN-RILL TECHNOLOGIES CO., LTD
- SHIBASAKI INC.
- SHIKINO HIGH-TECH CO., LTD.
- SHIMATEC CO., LTD.
- SHINANO KENSHI CO., LTD.
- SICK K.K.
- SILICON SOFTWARE GMBH
- SKYLOGIQ CO., LTD.
- SMART VISION CORPORATION
- SOFT SERVICE CO., LTD.
- SONY IMAGING PRODUCTS & SOLUTIONS INC.
- SPACE INC.
- SPO INC.
- STAC CORPORATION
- STAR MICRO CO., LTD.
- SUGAWARA LABORATORIES INC.
- SVS-VISTEK GMBH
- TAIHEI BOEKI CO., LTD.
- TAKENAKA OPTONIC CO., LTD.
- TAKENAKA SYSTEM CO., LTD.
- TAKTPIXEL CO., LTD.
- TAMADEVICE CO.LTD.
- TAMRON CO., LTD.
- TECHNICAL CO., LTD.
- TECHNO SCOPE CO., LTD.
- TELEDYNE IMAGING – TELEDYNE DALSA KK
- TELEDYNE IMAGING – TELEDYNE E2V
- THE NIHONKOGYO SHIMBUN CO., LTD
- TOBII TECHNOLOGY K.K.
- TOCHIGI NIKON CORPORATION
- TOKYO KEIKI INC.
- TOKYO MACHINE VISION SYSTEM INC.
- TOKYO PARTS CENTER CO., LTD.
- TOME R&D INC.
- TOSHIBA TELI CORPORATION
- TRUST COMPONENTS CO.,LTD
- TRUST TECHNOLOGY CO., LTD.
- U-TECHNOLOGY CO., LTD.
- UTSUNOMIYA UNIVERSITY, OTANI HAGAN LAB.
- VIEW PLUS INC.
- VISIKA INTERNATIONAL CORPORATION
- VISION SENSING CO., LTD.
- VS TECHNOLOGY CORPORATION
- WIT CO.,LTD.
- XENICS NV
- ZENIC INC.
- ZHEJIANG HUARAY TECHNOLOGY CO., LTD.



■ **Pacifico Yokohama**

Address: 1-1-1 Minato-mirai, Nishi-ku, Yokohama, JAPAN

- 3 min. walk from Minato-mirai station
- 7 min. by bus / 12 min. walk from Sakuragi-cho station
- 10 min. by bus / 7 min. by taxi from Yokohama Sta.
- From Haneda Airport to Pacifico Yokohama
 - Haneda ← About 35 min. by Airport Limousine Bus → Pacifico Yokohama
 - Haneda ← About 24 min. by Keihin Kyuko Express → Yokohama Sta. ← About 10 min. by Taxi or Minato Mirai Line → Pacifico Yokohama
- From Narita Airport to Pacifico Yokohama
 - Narita ← About 90 min. by JR Narita Express → Yokohama Sta. ← About 10 min. by Taxi or Minato Mirai Line → Pacifico Yokohama
 - Narita ← About 90 min. by Airport Limousine Bus → YCAT (Yokohama City Air Terminal) ← About 10 min. by Taxi or Minato Mirai Line → Pacifico Yokohama

 **Where to Apply/ Contact**

■ **Advanced Communication Media Co., Ltd.**

2-21-27 Hyakunin-cho, Shinjuku-ku, Tokyo 169 - 0073

Phone: +81-3-3367-0571 Fax: +81-3-3368-1519

E-mail: exhibit@adcom-media.co.jp