## **FreeInvitations**

From Embedded to Edge Computing Deliver Latest Information on IoT Solution

# Technology 2019 IoT Technology 2019

Organizer: Japan Embedded Systems Technology Association (JASA) Event Planning and Promotion: JTB Communication Design, Inc.

NOVEMBER 20 WED-22 FRI Venue: PACIFICO Yokohama

10:00-17:00 (~18:00 on 21th)

Please bring this Invitation to PACIFICO YOKOHAMA http://www.jasa.or.jp/expo/english/





#### **Future Design Pavilion**

Established to award the best exhibitors in terms of their products, technologies and solutions, our award winners will be introduced at Award Ceremony and a special corner during the exhibition.



### **ET/IoT Technology Award 2019**

Established to award the best exhibitors in terms of their products, technologies and solutions, our award winners will be introduced at Award Ceremony and a special corner during the exhibition.



## **Stat-up Pavilion**

Our special pavilion this year gathering 50 start-ups drawing most attention from all around the world

Our start-ups will not only showcase their latest product / services, but also give short presentation at main stage and presentation stage within the pavilion.



#### Theme Zone

6 special zones showcase the latest technologies of the hottest tech trends.

- -Edge Al
- -IoT Wireless Technology
- -Smart Sensing
- -Safety & Security
- -Next Gen Mobility
- -Edge Computing





## **Business Matching System "eventhub"**

Free account provided to all exhibitors and pre-registered visitors. Search for potential business partners and make appointments before the show!

https://client.eventhub.jp/form/e9cc71bf-ba3c-4d4a-9003-82ef7c7ef7b8

(3) Job category Please choose one □1.Development / Design / Research / Planning of Software

□ 2.Development / Design / Research / Planning of Hardware

3.Development / Design / Research / Planning of System □ 4.Development / Design / Research / Planning of Others
□ 5.Manufacturing / Production / Quality Management



☐6.Sales / Technical Service / Purchase

□10.Student □11.Others (

☐7.Marketing / Public Relations ☐8.Executive / Corporate Planning / Manager

☐9.Education / Human Resources / General Affairs

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Registration fiel	(

Please check the applicable items

 $\Box$  ET

Please choose ONE exhibition

□ IoT Technology

After reviewing the following URL, please consent to the provisions concerning handling of personal Information.



http://www.jasa.or.jp/expo/others/privacy.html

1 Industry Please choose one \*Required 1.Manufacturing

- ☐1-1.Electronic Manufacturer
- □1-1.Consumer Electronics/AV/Amusement
- □ 1-1.Telecommunications Equipment/Computer □ 7.Government/Local Authority/
- □ 1-1.Automobile/Transport Equipment □ 1-1.Machine/Precision Equipment/Measuring Instrument
- □1-1.Other Electronic Equipments
- □2.Semiconductor Devices□3.Social Infrastructure (Transportation Systems/ Construction/Energy, etc.)
- □4 Communication Service/Network □5.Software/Hardware Development Vendor
- ☐6.SI/Information Service
- Public Institution/Related Organizations
- 8.School/Education&Research Institution
- □9.Media/Publishing Name (
- □10..Others (
- 2 Application in charge Multiple Answers \*Required
- □1.Automotive
- 2.Consumer Electronics / AV / Amusement
- □3.Mobile / Network
- □4.Factory Automation □5.Smart Energy
- ☐6.Infrastructure
- - □7.Medical / Care
  - ■8.Logistics
  - ☐9.Agriculture / Marine Products /
  - Mining Industry

    □10.Aerospace Industry
  - □11.Finance Industry
  - □12.Others (
- How much are you involved in products / services introduction in your firm? □1.Have the decision-making authority ☐3.Be able to make recommendation ☐ 2.Be involved in the decision-making □4.Not involved How many times have you visited ET/IoT Technology? ☐3 3rd or more Attaching business cards Please prepare two business cards If you do not have a business card please fill in the following items Department Position Phone

Toshin Electric

Vectology

ABeam Consulting Advanced Data Controls

- VERTechs Advanet

AG-TECH Corporation. AlphaProject

ARPHIC TECHNOLOGY

ASTERIA Corporation ASUS JAPAN Atmark Techno

BITS BiZright Technology BRYCEN

Canon IT Solutions Chip One Stop - Arrow Electronics Japan Chips & Media

City of Sapporo
Computer Engineering & Consulting
Consortium for Experience Design Support Connected Consumer Device Security Council (CCDS)

CORE CORPORATION CoreStaff COSMO COSMO RESEARCH Creative Chips CRI Middleware

Dai Nippon Printing Data Technology
Delta Electronics(Japan) DEMPA PUBLICATIONS
DENSO CREATE Digi International

- Avnet - TOKYO ELECTRON DEVICE

DTS INSIGHT DynaComware

eForce

DAISEN ELECTRONICS INDUSTRIAL **ENEA** 

**Energy Harvesting Consortium** - Adamant Namiki Precision Jewel

- Asahi Kasei Microdevices Corporation

- Device & System Platform Development Center

Energy Harvesting Consortium SecretariatFUJI ELECTRIC

Futaba Corporation
 Kanazawa University

- Kanazawa University
 - TDK Corporation
 - The University of Tokyo, Hosaka & Sasaki Labs.
 - Tokyo University of Science
EMS-JPGroup

- ATOM-GKN

- BeatCrafut

- Explorer

- Hitachi Terminal Mechatronics, Corp.

- IP Techno

- kanazawa Engineering Systems

- NUMATA CORPORATION

Espial Group

EU-Japan Centre for Industrial Cooperation - ABIX

· AceProx Identifikationssysteme

- Adant - Extra Red

- IOTEROP - LeanXcale

- Memsource

Video Systems

eXmotion

Flatoak

Fujisetsubi - XJTAG

FUJITSU GROUP
- FUJITSU COMPONENT

FUJITSU COMPUTER TECHNOLOGIES

Fujitsu Kyushu Network TechnologiesFUJITSU MIDDLEWARE

- FUJITSU SOFTWARE TECHNOLOGIES FUKUOKA&SHIMANE mruby × IoT Pavilion

GAIL OGIC GAIO TECHNOLOGY GENETEC GitHub

Glosel GopherTec **GRAPE SYSTEMS** 

- FoxitJapan Green Hills Software

HAGIWARA Solutions - D-CLUE Technologies

- ELECOM

- Logitec INA Solutions

Heartland.Data

Hitachi Industry & Control Solutions, Hokkaido Council for Automotive Safety and Technology Hokkaido Government

IAR Systems 144Lab Imagination Technologies INCOM Company

Innodisk Japan - Aetina INNOTECH Intel

- Asahi Electronics

- ASUS Japan AVNET

congatec japan

- DUX

INNOTECH

Interface

Macnica ALTIMA Company

Okaya Electronics Protech Systems

Restar Electronics

- Ryoyo Erectro - TOKYO ELECTRON DEVICE

- ZUKEN Interface Interface

IoT Wireless Sensor Network Pavilion KYOCERA Communication Systems

- NISSIN SYSTEMS

Telecom Engineering Center YRP R&D Promotion Committee

- ZETA Alliance

ISB CORPORATION

- BlackBerry Ishikawa Science Park's Council for the Promotion of Research Institutes/ Japan Advanced Institute of Science and Technology IWATA CORPORATION

Japan Embedded Systems Technology Association (JASA) Japan Kyastem
JAPAN NOVA SYSTEMS

KaiKTeK

Lauterbach Japan

Lineo Solutions

Cybertrust Japan LoRa Pavilion

- Circuit Design

- EASEL

Enplas

- HAKARU PLUS CORPORATION

- IIJ

- Kiwi Technology

- Marubun

- RYOYO ELECTRO CORPORATION

MARUBENI INFORMATION SYSTEMS MARUBUN

- EM MICROELECTRONIC

- Gowin Semiconductor Matsubarakougyou

metatechno Microchip Technology

Mileruntech - LumenBadio

MITSUBISHI ELECTRIC ENGINEERING

Mitsui Bussan Electronics Mobile Computing Promotion Consortium

Morioka Area Industrial Vitalization Conference MORISAWA

MOSWELL MOTOYA

Murata Manufacturing

NEC Corporation

- NEC
- NEC Solution Innovators

NEC Platforms
SANSHIN ELECTRONICS

- Mikasa Shoji

NEC Embedded Products

NeXtream

NICHICON CORPORATION Nihon Synopsys NIHON SYSTEM KAIHATSU

NIPPON CHEMI-CON NISSIN SYSTEMS

NMR Corporation NORITAKE ITRON

NVIDIA - Ryoyo Electro

OGIS-RI OMRON ON Semiconductor

PALTEK PERSOL Panasonic HR PARTNERS

PINON PULAX

Ranger-Systems Reactive Systems Rohde & Schwarz Japan Silexica Japan Skv

Smart Sensing Tradeshow Special Conner

SAISON INFORMATION SYSTEMS

SCSK Corporation
Secure IoT Platform Consortium
SHOSHIN CORPORATION

- Nanoxeed

Rozetta

RS Components

Ryoyo Electro

SB Creative

Smart Sensing Secretariat

Silicon Labs Smart Japan Aliance SOCIONEXT

Software Research Associates Sparx Systems Japan STMicroelectronics

Storage Vision Stratus Technologies Japan

TACHIBANA ELETECH

- DAIDENSHA

TACHIBANA DEVICE COMPONENT

TAIYO YUDEN

TechMatrix TECHNOA

TechnoPro, Inc. TechnoPro Design Company Telenowei

The Qt Company TOHO ELECTRONICS TOKAI-SOFT

Tokyo Metropolitan Industrial Technology Research Institute Tokyo Metropolitan Industrial Technology Research Institute

**TOPPERS Project** 

- BACKSLASH DESIGN

- Fujisoft

- KKMCKK - NCFS

Society of Embedded Software Skill Acquisition for Managers and Engineers

- Sunny Giken - TOKAI-SOFT

- Ubiquitous AI witz

TOSHIBA Group

Toshiba Development & Engineering Corporation.
 Toshiba Electronic Devices & Storage Corporation

Toshiba Infrastructure & Solutions Corporation Toshiba Information Systems (Japan) Corporation

**TOYO** Corporation Toyo Electronics TQ-Systems

Ubiquitous Al u-blox - Nihon Alp Electronics UQUEST

Vector Japan Verification Technology

WITZ wolfSSL

Wurth Elektronik/MACNICA

Xilinx

Yokohama Pavilion - Acroquest Technology

- CommuniCloud Japan

- Falcon Denshi Gitohsystems

- HaL Engineering - IC Engineering

- Intermind - iWave Japan

- Kimoto express electronic design

- MedVigilance

- TESSERA TECHNOLOGY - TOHO ELECTRIC

- Yokohama Industrial Development Corporation ZETA Alliance

Asahi Engineering & Trading emBex Education MITECH OPENEDGES Technology

PicoTechnology Vision Components

Andor System Support Caliber Interconnect Solutions Fuiita Electric Industrial

Gokuh Hirocon ICOP LTG LSI Technology
NAITO DENSEI KOGYO
NAITO DENSEI MACHIDA MFG. PRIMEGATE Sansei System SHINDEN HIGHTEX Silicon Linux Corporation Sobal Sunrise Advanced Engineering

CDC CM Engineering Gem Design Technologies InterBuddy Overtone **BISE FIGHT** S2C Japan

University ZONE Center for Microelectronic Systems, Kyushu Institute of Technology INIAD : Faculty of Information Networking for Innovation and Design, Toyo Universit Iwate Prefectural University
Jeed Advanced Polytechnic Center

Multimedia data processing LSI-system laboratory - Kumaki laboratory, Ritsumeikan univ. Nihon University, Takahashi and Mochizuki Laboratory

Okayama Prefectural University Shizuoka University Hamamatsu Embedded Programming Technology Consortium (HEPT)

Stream Technology
TAKADA-MATSUBARA Laboratory, EDAHIRO-HONDA Laboratory and ISHIHARA Laboratory
Graduale School of Informatics, Nagoya University

Takagi Lab. at Graduate School of Informatics Kyoto University

Takahashi Lab. of Ehime University The Japan Institute of Electronics Packaging TRON Forum

YamagiwaLab at University of Tsukuba Yamasaki Lab. Keio Univ. DeepX DENSO Idein LANDLOG

Qualcomm Japan SB Drive SOHGO SECURITY SERVICES Tesla Motors Japan

Acculus AproLink ArchiTek ASAKUSAGIKEN Avinton Japan BIG GOOD DESIGN hisu

A.I. Squared

Cloudmed DMM.make AKIBA Eco-Luxury Technology eYs3D Microelectronics ForeAider Technology Future Standard Future Sync Int'l

GAUSS Global Walkers HACARUS HERBIO inaho

InnovArt Design (TW) Innovation Farm ioEZ

ioNetworks IoT.RUN Ircn City Micro Display
ISPECT TECHNOLOGY JARVISH Laboro, Al

MEMS-on Technologies NABLAS Nextremer Octatech OSENSE TECHNOLOGY

Pros Cons Pyrenee Revcomm Ridge-i SIGNATE

SUPER GENIUS AITEK Taipei Computer Association Terafence

tiwaki Trigence Semiconductor
VITALSIGNS TECHNOLOGY
WASAI Technology

IAR Systems Powerchip Semiconductor Manufacturing Corp. SH Consulting

Andes Technology Corporation DTS INSIGHT Ubiquitous Al