

From Embedded to Edge Computing Deliver Latest Information on IoT Solution

## Embedded Technology 2019 IoT Technology 2019

Organizer : Japan Embedded Systems Technology Association (JESA) 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.jesa.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 AI
- 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>



#### Registration field

Please check the applicable items ☒

Please choose ONE exhibition ☐ ET ☐ IoT Technology

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

<http://www.jesa.or.jp/expo/others/privacy.html> ☐ I agree



#### ① Industry Please choose one \*Required

- |  |   |
|--|---|
| <input type="checkbox"/> 1. Manufacturing<br><input type="checkbox"/> 1-1. Electronic Manufacturer<br><input type="checkbox"/> 1-1. Consumer Electronics/AV/Amusement<br><input type="checkbox"/> 1-1. Telecommunications Equipment/Computer<br><input type="checkbox"/> 1-1. Automobile/Transport Equipment<br><input type="checkbox"/> 1-1. Machine/Precision Equipment/Measuring Instrument<br><input type="checkbox"/> 1-1. Other Electronic Equipments<br><input type="checkbox"/> 2. Semiconductor Devices<br><input type="checkbox"/> 3. Social Infrastructure (Transportation Systems/Construction/Energy, etc.) | <input type="checkbox"/> 4. Communication Service/Network<br><input type="checkbox"/> 5. Software/Hardware Development Vendor<br><input type="checkbox"/> 6. SI/Information Service<br><input type="checkbox"/> 7. Government/Local Authority/<br>Public Institution/Related Organizations<br><input type="checkbox"/> 8. School/Education&Research Institution<br><input type="checkbox"/> 9. Media/Publishing<br>Name: ( )<br><input type="checkbox"/> 10. Others ( ) |
|--|---|

#### ② Application in charge Multiple Answers \*Required

- |   |  |
|---|--|
| <input type="checkbox"/> 1. Automotive<br><input type="checkbox"/> 2. Consumer Electronics / AV / Amusement<br><input type="checkbox"/> 3. Mobile / Network<br><input type="checkbox"/> 4. Factory Automation<br><input type="checkbox"/> 5. Smart Energy<br><input type="checkbox"/> 6. Infrastructure | <input type="checkbox"/> 7. Medical / Care<br><input type="checkbox"/> 8. Logistics<br><input type="checkbox"/> 9. Agriculture / Marine Products /<br>Mining Industry<br><input type="checkbox"/> 10. Aerospace Industry<br><input type="checkbox"/> 11. Finance Industry<br><input type="checkbox"/> 12. Others ( ) |
|---|--|

#### ③ Job category Please choose one \*Required

- |   |   |
|---|---|
| <input type="checkbox"/> 1. Development / Design / Research / Planning of Software<br><input type="checkbox"/> 2. Development / Design / Research / Planning of Hardware<br><input type="checkbox"/> 3. Development / Design / Research / Planning of System<br><input type="checkbox"/> 4. Development / Design / Research / Planning of Others<br><input type="checkbox"/> 5. Manufacturing / Production / Quality Management | <input type="checkbox"/> 6. Sales / Technical Service / Purchase<br><input type="checkbox"/> 7. Marketing / Public Relations<br><input type="checkbox"/> 8. Executive / Corporate Planning / Manager<br><input type="checkbox"/> 9. Education / Human Resources / General Affairs<br><input type="checkbox"/> 10. Student <input type="checkbox"/> 11. Others ( ) |
|---|---|

#### How much are you involved in products / services introduction in your firm? \*Required

- |  |  |
|--|--|
| <input type="checkbox"/> 1. Have the decision-making authority<br><input type="checkbox"/> 2. Be involved in the decision-making | <input type="checkbox"/> 3. Be able to make recommendation<br><input type="checkbox"/> 4. Not involved |
|--|--|

#### How many times have you visited ET/IoT Technology? Please choose one \*Required

- ☐ 1. 1st ☐ 2. 2nd ☐ 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

Company Name	Company Address
Department	
Position	Phone
Name	E-mail

A
ABeam Consulting
Advanced Data Controls
- VERTechs
Advantec
AG-TECH Corporation.
AlphaProject
ARAYA
ARPHIC TECHNOLOGY
ASK
ASTERIA Corporation
ASUS JAPAN
Atmark Techno
B
BITS
BiZright Technology
BRYCEN
C
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
D
Dai Nippon Printing
Data Technology
Delta Electronics(Japan)
DEMPA PUBLICATIONS
DENSO CREATE
Digi International
- Avnet
- TOKYO ELECTRON DEVICE
DTS INSIGHT
DynaComware
E
eForce
- DAISEN ELECTRONICS INDUSTRIAL
ENEA
Energy Harvesting Consortium
- Adamant Namiki Precision Jewel
- Asahi Kasei Microdevices Corporation
- Device & System Platform Development Center
- Energy Harvesting Consortium Secretariat
- FUJI ELECTRIC
- Futaba Corporation
- Kanazawa University
- TDK Corporation
- The University of Tokyo, Hosaka & Sasaki Labs.
- Tokyo University of Science
EMS-JPGroup
- ATOM-GKN
- BeatCrafter
- Explorer
- Hitachi Terminal Mechatronics, Corp.
- IP Techno
- kanazawa Engineering Systems
- MGIC
- NUMATA CORPORATION
ERI
Espial Group
EU-Japan Centre for Industrial Cooperation
- ABIX
- AceProx Identifikationssysteme
- Adant
- Extra Red
- IOTEROP
- LeanXcale
- Memsource
- Video Systems
eXmotion
F
Flatoak
Fujisetsubi
- XJTAG
FUJITSU GROUP
- FUJITSU COMPONENT
- FUJITSU COMPUTER TECHNOLOGIES
- Fujitsu Kyushu Network Technologies
- FUJITSU MIDDLEWARE
- FUJITSU SOFTWARE TECHNOLOGIES
FUKUOKA&SHIMANE mruby x IoT Pavilion
G
GAIOLOGIC
GAIO TECHNOLOGY
GENETEC
GitHub
Glozel
GopherTec
GRAPE SYSTEMS
- FoxitJapan
Green Hills Software
H
HAGIWARA Solutions
- D-CLUE Technologies
- ELECOM
- Logitec INA Solutions
Heartland.Data
Hitachi Industry & Control Solutions,
Hokkaido Council for Automotive Safety and Technology

Hokkaido Government
I
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 Electro
- TOKYO ELECTRON DEVICE
- ZUKUN
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
J
Japan Embedded Systems Technology Association (JASA)
Japan Kyastem
JAPAN NOVA SYSTEMS
K
KaiKTeK
L
Lauterbach Japan
Lineo Solutions
- Cybertrust Japan
LoRa Pavilion
- Circuit Design
- EASEL
- Enplas
- HAKARU PLUS CORPORATION
- IIJ
- Kiwi Technology
- Marubun
- Oi Electric
- RYOYO ELECTRO CORPORATION
M
MARUBENI INFORMATION SYSTEMS
MARUBUN
- EM MICROELECTRONIC
- Gowin Semiconductor
Matsubarakougyou
metatechno
Microchip Technology
Milleruntech
- LumenRadio
MITSUBISHI ELECTRIC ENGINEERING
Mitsui Bussan Electronics
Mobile Computing Promotion Consortium
Morioka Area Industrial Vitalization Conference
MORISAWA
MOSWELL
MOTOYA
Murata Manufacturing
N
NEC Corporation
- NEC
- NEC Solution Innovators
- NEC Platforms
- SANSHIN ELECTRONICS
- Mikasa Shoji
NEC Embedded Products
NeXstream
NICHICON CORPORATION
Nihon Synopsys
NIHON SYSTEM KAIHATSU
NIPPON CHEMI-CON
NISSIN SYSTEMS
NMR Corporation
NORITAKE ITRON
NVIDIA
- Ryoyo Electro
O
OGIS-RI
OMRON
ON Semiconductor
P
PALTEK
PERSOL Panasonic HR PARTNERS
PFU
PinON
PULAX
R
Ranger-Systems
Reactive Systems
ROCKY
Rohde & Schwarz Japan

Rozetta
RS Components
Ryoyo Electro
S
SAISON INFORMATION SYSTEMS
SB Creative
SCSK Corporation
Secure IoT Platform Consortium
SHOSHIN CORPORATION
Silexica Japan
Sky
Smart Sensing Tradeshow Special Conner
- Nanoxeed
- Smart Sensing Secretariat
Silicon Labs
Smart Japan Alliance
SOCIONEXT
Software Research Associates
Sonax
Sparx Systems Japan
STMicroelectronics
Storage Vision
Stratus Technologies Japan
T
TACHIBANA ELETECH
- TAKAGI
- DAIDENSHA
- TACHIBANA DEVICE COMPONENT
TAIYO YUDEN
TDK
TechMatrix
TECHNOA
TechnoPro, Inc. TechnoPro Design Company
Telepower
The Qt Company
TOHO ELECTRONICS
TOKAI-SOFT
Tokyo Metropolitan Industrial Technology Research Institute
Tokyo Metropolitan Industrial Technology Research Institute
TOMO ELECTRO
TOPPERS Project
- APTJ
- BACKSLASH DESIGN
- Fujisoft
- KKMCKK
- NCES
- 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
U
Ubiquitous AI
u-blox
- Nihon Alp Electronics
UQUEST
V
Vector Japan
Verification Technology
W
WITZ
wolfSSL
Wurth Elektronik/MACNICA
X
Xilinx
Xtra
Y
Yokohama Pavilion
- Acroquest Technology
- Artwork
- CommuniCloud Japan
- Culti
- Falcon Denshi
- Gitohsystems
- HaL Engineering
- IC Engineering
- Intermind
- iWave Japan
- JSP
- Kimoto express electronic design
- MedVigilance
- TESSERA TECHNOLOGY
- TOHO ELECTRIC
- Yokohama Industrial Development Corporation
Z
ZETA Alliance
Venture ZONE
Asahi Engineering & Trading
Bee
emBex Education
MITECH
OPENEDGES Technology
PicoTechnology
Vision Components
WDS
Design Development & Service ZONE
Andor System Support
Caliber Interconnect Solutions
Fujita Electric Industrial
GIGATMS

Gokuh
Hirocon
ICOP I.T.G.
LSI Technology
NAITO DENSEI KOGYO
NAITO DENSEI MACHIDA MFG.
PRIMEGATE
Sansei System
SENSYST
SHINDEN HIGHTEX
Silicon Linux Corporation
Sobal
Sunrise Advanced Engineering
Toshin Electric
Vectology
Electronic Design ·EDA ZONE
CDC
CM Engineering
Gem Design Technologies
InterBuddy
Overtone
RISE EIGHT
S2C Japan
University ZONE
Center for Microelectronic Systems, Kyushu Institute of Technology
INIAD : Faculty of Information Networking for Innovation and Design, Toyo University
Iwate Prefectural University
Jeet 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, EDACHIRO-HONDA Laboratory and ISHIHARA Laboratory, Graduate 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
YamaguchiLab at University of Tsukuba
Yamasaki Lab. Keio Univ.
Organizer's Special Pavilion "Future Design Pavilion"
DeepX
DENSO
Idein
LANDLOG
Qualcomm Japan
SB Drive
SOHGO SECURITY SERVICES
Tesla Motors Japan
Startup Pavilion
A.I. Squared
Acculus
AproLink
ArchiTek
ASAKUSAGIKEN
Avinton Japan
BIG GOOD DESIGN
bisu
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.AI
MEMS-on Technologies
NABLAS
Nextremer
Octatech
ONSENSE TECHNOLOGY
Pros Cons
Pyrenees
Revcomm
Ridge-i
SIGNATE
SUPER GENIUS AITEK
Taipei Computer Association
Teraforce
tiwaki
Trigence Semiconductor
VITALSIGNS TECHNOLOGY
WASAI Technology
XSHELL
Open CPU Architecture Design Pavilion
Andes Technology Corporation
DTS INSIGHT
IAR Systems
Powerchip Semiconductor Manufacturing Corp.
SH Consulting
Ubiquitous AI