### 2019 Show Stats

#### **Key Exhibitors**

























#### Top 10 Countries (Area) by International Buyers

USA Japan China Korea Hong Kong Thailand Singapore Malaysia Canada

#### Key International Buyers as example

#### N.F. SMITH & Associate

Leading global distributor of electronic components, supporting various industries including consumer electronics, aerospace and defense, and medical.

#### **Future Electronics**

International distributor of electronic components, operating in 169 locations across 44 countries around the world.

#### Arcelik A.S.

A leading company of white goods, owning over 50% of market share in Turkey.

#### **Prosoft Technology**

Specializing in automation devices and IloT solutions, providing products and services to over 50 countries.

#### Rostec

A technology corporation founded by the Russian government, providing forward-looking technologies and products to more than 70 countries.

#### Minipa do Brasil

Specializing in meter and measure equipment, mainly trading with countries in South Africa.

#### **Feature Pavilions**



DO IT Today -Innovative Technology Pavilion









### **Date & Time**

October 21st - 22nd 10:00 - 17:00 10:00 - 16:00 October 23rd



## **Contact Information**

Ms. Ina Tai (TAITRONICS, AloT Taiwan)

Exhibition Dept., TAITRA

Tel: +886-2-2725-5200 ext.2635 Email: taitronics@taitra.org.tw

Ms. Abby Chen (DATE) Exhibition Dept., TAITRA

Tel: +886-2-2725-5200 ext.2608 Email: ecexpo@taitra.org.tw

Mr. Evan Mo (TAITRONICS, AloT Taiwan)

Exhibition Dept., TEEMA

Tel: +886-2-8792-6666 ext.333 Email: evanmo@teema.org.tw



# AloT Taiwan

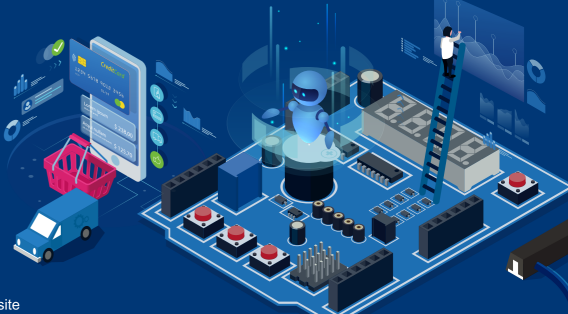
Taiwan International AloT Show

OCT. 21.23, 2020

Taipei Nangang Exhibition Center, Hall 1 (TaiNEX 1)

## **New Alliance** to Advance Electronics





For more information, please visit our website







\*Minors under 18 years of age will not be admitted







**TAITRONICS** 

**AloT Taiwan** 

DATE

## **New lineup**

## Creating the complete platform of electronic manufacturing

TAITRONICS and AloT Taiwan will be joining Laser & Photonics Taiwan, OPTO & OPTICS TAIWAN and TPCA Show to take place at Taipei Nangang Exhibition Center, Hall1(TaiNEX1).Together,theywill present the IoT system, including electronic components, circuit boards, connectors, optoelectronics, lasers and IoT solutions, that demonstrate the upgrading of the electronics industry, advanced technology and developing energy in the 5G era. Numerous forums and seminars will be held to share the analysis and the trends of the electronics industry. These exhibitions are expected to attract 900 exhibitors to develop global business opportunities.













The electronics industry is one of Taiwan's major industries. Driven by AloT applications and 5G, the demand for hardware and electronic components is expected to surge, Industrial Technology Research Institute (ITRI) predicts that the output value of the ICT industry will grow 2.74% to US\$ 2.1 billion in 2020.

TAITRONICS 2020 exhibits cutting edge products and technologies which satisfy the demand and the requirement of AloT and 5G, such as automation equipment and power supply unit for 5G small cells. Furthermore, over 30 professional forums and workshops will be held during the exhibition, providing analysis of the electronics industry and helping entrepreneurs grasp market trends and business opportunities.

**Electronic Components & Parts** 

**Meters & Instruments Cells** 

**Batteries & Power Supplies** 

**Industrial Process & Automation Equipment** 





According to Mckinsey's study, the output value of IoT applications will reach \$11.1 trillion. Global leading companies like Amazon, Microsoft, Intel, and ARM are now actively deploying edge computing technology to expend their AloT ecosystem. AloT is turning the future!

AloT Taiwan adds two exhibit areas this year, including IoT device and sensor area and circular economy area, which allow the show to incorporate core industry technology and extend smart applications to topics such as environmental protection and waste material recycling. By combining all exhibit areas, AloT Taiwan uses the latest technologies such as 5G network and mobile edge computing to explore smart solutions and demonstrates the technical strength and creativity of the Taiwan electronics industry. In addition, DATE (Discover Advanced Trends in E-Commerce) will exhibit at the same time, which focus on smart retail, e-commerce technologies and services.











