

TAIPEI AMPA

- Auto Parts Area
- Automobile Modification Area
- Auto Accessories Area
- Tires & Rims Area
- Repair and Maintenance Area
- International Pavilion

AutoTronics Taipei

- Automobile Electronic Products Area
- Internet of Vehicles Pavilion
- Automobile Electronics Components Area

TAIWAN EVS

- Electric cars and motorcycles
- Batteries and peripheral equipment
- Parts and accessories for electric vehicle

TAIWAN ITS

- Intelligent Vehicle parts and accessories
- Public transportation and logistic management system
- Mobile communicate information exchange system
- Intelligent transportation service
- Equipment and infrastructure



Early bird perks for domestic and foreign buyers:

- Exclusive check-in counter
- Free pass
- Free exhibitors catalog
- Airport pick-up service
- First-hand information of the 2019 Taipei AMPA

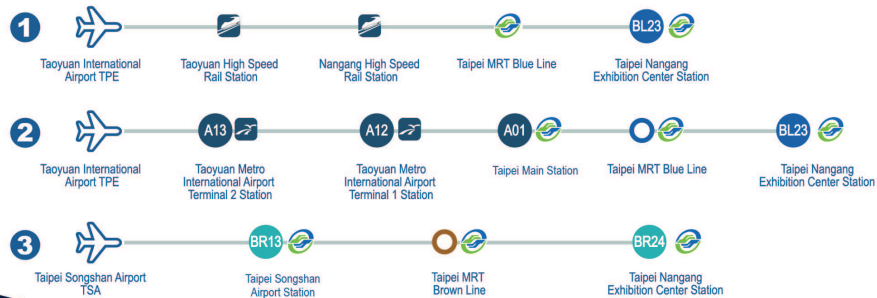


Exhibitors



Visitor Pre-Registration

Transportation



For more information, please check out the official website:
www.twtcnangang.com.tw/en/transportation

Contact Information

Exhibition Department, TAITRA

+886-2-2725-5200

Exhibition related

Ms. Sinny Chang Ext. 2626

Ms. Cora Wu Ext. 2651

Exhibition promotion and marketing

Ms. Wendy Lee Ext. 2671

✉ ampa@taitra.org.tw

🌐 www.ampa-in-one.com.tw

📘 Taipei AMPA

TAIPEI AMPA



ORGANIZER: TAITRA

AUTOTRONICS TAIPEI

ORGANIZERS: TAITRA TEEMA

TAIWAN EVS

ORGANIZER: TAITRA

TAIWAN ITS

ORGANIZER: TAITRA

www.ampa-in-one.com.tw

04 April | 24-27 2019

Nangang Exhibition Center, Hall 1 & Hall 2

TAIWAN ITS

TAIPEI AMPA

AUTOTRONICS
TAIPEI

TAIWAN EVS

The Most Professional Procurement Platform for the Auto Parts and Whole Vehicle Industry



- 📌 The only professional auto parts, automobile electronics, tuning cars, car repair and maintenance, and intelligent transportation exhibitions in Taiwan show the latest industry trends, and allow domestic and foreign buyers to get everything they need in one stop!
- 📌 Six exhibitions show the complete supply chain of the automobile, motorcycle, and transportation vehicles industry.
- 📌 Focus on intelligent, electronic, and electric vehicles.
- 📌 A new exhibit area for the intelligent transportation industry to satisfy the purchasing needs of key parts, intelligent logistic management system, system integration solution for buyers from around the world!
- 📌 Grand opening of new Nangang Exhibition Center Hall 2, show scale expands up to 21%!
- 📌 40,000 domestic and foreign buyers gathering together in Taiwan for more business procurement than ever before!

You cannot miss

Auto parts: ■ Depo Auto Parts Industrial Co., Ltd. ■ Nan Hoang Traffic Instrument Co., Ltd. ■ Sonar Auto Parts, Co., Ltd. ■ Tong Yang Group, ■ Tw Racing Parts, Inc.,
Automobile electronics: ■ E-Lead Electronics Co., Ltd. ■ Jet Opto electronics Co., Ltd., ■ Kai Suh Suh Enterprise Co., Ltd. ■ Mobiletron Co., Ltd.

Concurrent Events

TAIWAN MOTORCYCLE
TAIWAN CAR TUNING



04 April
25-28 2019



Nangang Exhibition Center, Hall 1 & Hall 2

Scale and buyers in 2019 (estimated)



1,530 Exhibitors



4,550 Booths



40,000 Domestic and Foreign Buyers



TAIPEI AMPA

Taiwan owns a dense auto parts industrial cluster, in which manufacturers boast advanced technologies and excellent quality. Buyers are attracted from around the world by not only their flexible manufacturing capabilities that allow a large variety of customized products to be produced in small quantities, but also their abilities to integrate advanced production equipment with developed software. The manufacturers have engaged in innovation, and seized business opportunities, which has allowed them to gain a reliable reputation globally.

Bumpers, sheet metal, rearview mirrors and headlights are the top four products of auto parts exported from Taiwan. According to statistics of the Industrial Economics & Knowledge Center (IEK), the automotive industry is expected grow up to 2.1% in 2018.

AutoTronics Taipei

Following the rising awareness of driving safety among consumers worldwide, the demand on vehicle visual assistant systems, blind spot detection, lane departure warning system, parking aid system, and automobile LED has grown significantly, driving an increase in the output value of Taiwan's automotive industry for five consecutive years. Taiwan's exports of automobile electronics in 2017 reached USD 6.9 billion, an increase of 14.3% compared with 2016, thanks to the strong growth momentum and market demand.

TAIWAN EVS

Following the rising awareness of environmental protection around the world, Germany, United States, United Kingdoms, Norway, China, and India all established the policy to prohibit fuel vehicles no later than 2040, and Taiwan also established the policy that all new vehicles in 2040 must be fully electric driven. Auto parts and accessories have rapidly step into electronic following the arrival of electric vehicles era. Base on all of the strong innovation power, Taiwan is known for its mature auto electronics manufacturing technologies and advanced vehicle power systems.

Forecasting future business opportunities of the global electric vehicle industry, the largest supplier of electric vehicle parts will display the latest power modules, charging systems, and green energetic vehicles. "Taiwan EVS International Forum" will focus on the market trend and innovative technologies of electric vehicles. The organizer invites experts from Japan, Australia, and America, as well as the key note from Taiwan, sharing their experience and insights. The forum provides the industry with a platform for sharing and exchanging all about AUTOMOTIVE WORLD.

TAIWAN ITS

Taiwan takes the highest ICT market share with her ICT technologies and related products. This advantage gives Taiwan great opportunities in developing intelligent transportation system and solution. Taiwanese companies own strong abilities of developing ITS technologies, and this has made Taiwan the best base for sourcing and purchasing the intelligent transportation products.

"Taiwan ITS Show" exhibits public transportation management systems, intelligent transportation assistant system, sharing transportation management system, and intelligent logistics applications. All of the exhibitors show the present and future possibilities of the transportation industry. Furthermore, an ADAS test ride area will be specially planned for visitors to experience autonomous and intelligent vehicles.

