



FACTSHEET.

INFORMATION FOR EXHIBITORS.



INNOVATIONS BEGIN AT PRODUCTRONICA CHINA.

productronica China 2018

Date:

March 14 -16, 2018

Venue:

Shanghai New International Expo Centre (SNIEC)

Parallel event:

electronica China 2018

2017 Key figures*

Visitor number

2017 68,215

2016 **61,455**

2015 55.365

2014 51.498

2013 **47.28**7

Exhibitor number

2017 **1,230**

2016 1,088

2015 **1,006**

2014 **868**

2013 **737**

Exhibition space: 69,000 sqm Pavilions: Germany, Japan, Taiwan

Reasons for you to participate:

Gathering of the entire electronics industry in China

productronica China gathers leading exhibitors of electronics production in all industrial sectors: SMT, electronic manufacturing automation, motion control, cable processing, connector and component manufacturing, dispensing, soldering tools and materials, PCB and EMS and so on.

Attractive synergies for visitors

Being co-located with LASER World of PHOTONICS CHINA and SEMICON China creates attractive synergies and added value for visitors. It offers great opportunity to gain insights into the latest technologies and applications in all electronics sectors.

Innovation forums and conferences

With tailor-made and hot trend topics that drive the industry, productronica China always underscores its close link to new developments. Leading national and international experts share the latest know-how.

- China Electronics Manufacturing Innovation Forum
 2017 Participants: 365
- International Adhesive Technology Innovation Forum
 2017 Participants: 161
- Electronics Manufacturing Technology
 Application Contest
 2017 Participants: 125
- Flexible & Printed Electronics Forum
 2017 Participants: 240
- International Wire Harness Advanced Manufacturing Innovation Forum 2017 Participants: 176

THE SIX ELEMENTS OF ELECTRONICS DEVELOPMENT AND PRODUCTION.



SMT cluster:

Component mount technology, test and measurement/quality assurance, product finishing, production logistics and material-flow technology



Electronic manufacturing automation cluster:

Industrial robots, motion control, drive technology and other production subsystems



Soldering & dispensing cluster:

Soldering, gluing, dispensing, coating equipment, and other soldering/joining technologies for PCBs



Cables, coils & hybrids cluster:

Manufacturing technologies for cable and connectors, coilware production and hybrid component manufacturing



Production materials/equipment cluster:

Metallic & non-metallic preliminary products and semi-finished goods, process materials, components manufacturing equipment, organic and printed electronics



PCB & EMS cluster:

PCB and circuit-board manufacturing, electronic manufacturing services (EMS)

^{*} Figures include numbers of electronica China and productronica China.

EXHIBITOR SURVEY.

Assessment of business goals reached (from good to excellent)*

90% Maintaining existing business relationships

89% Preparing future business transactions

89% Presentation of innovations

Company, product & image 87₉ presentation/promotion

86% Exchange of experience

85 Studying the competition, market overview

84 Building up new business relationships

Doing business during the trade fair

Signs of high satisfaction (gave a rating of good to excellent)*

Characteristics of a leading trade fair/ 94% leading role in this branch in China 93%

Clarity of the product range/segmentation

91 Promotion of the trade show

91, Completeness and breadth of product range

Frequency of visitors entering your stand

Quality of visitors

98% of exhibitors

86

feel that exhibiting at productronica China benefits them moderately to greatly

95% of exhibitors

plan to participate in the next productronica China

SATISFIED EXHIBITORS.

Xiaobing Liu, Deputy General Manager, Sales Director of Robot Business Center, NACHI (SHANGHAI) Co., Ltd.

"This exhibition is very important in the electronics industry. We want to use this platform to make contact with more clients. We have seen a lot of customers and they are very professional."

Tim Juta, Managing Director China, Komax (Shanghai) Co., Ltd.

"Through productronica China, we can connect with our customers, see what the industry trend is, and extend our business area year by year. All important clients are here and we also find new clients who want to get into automotive industry and happily see the increase of the visitors from aerospace and telecom industry."

Jianwei Huang, Vice President, **FUJI Machine China Co., Ltd.**

"Through the exhibition, we can have more exchange with our peers from the electronics manufacturing industry. We met a lot of potential customers, including semiconductor manufacturers."

SATISFIED VISITORS.

Jianjun Li, Test Engineering Manager, Chicony Electronics Suzhou Co., Ltd.

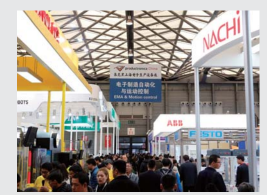
"The size of productronica China is very impressive. It is an assembly of all the leading machinery manufacturers around the world as well as all the cutting-edge applications in the industry. Through conversations with the exhibitors, we get to know the automation trend in the industry. Also we can find out about what we are short of. We found a lot of quality potential suppliers at the exhibition."

Hui Xiao, Electronic Assembly Manager, **Shanghai Ricoh Office Equipment** Co., Ltd.

"For us, productronica China not only enables us to find the machine fit for us, but also helps us upgrade our knowledge through the accompanying programs. We gained a lot during the trade show."

Ming Liu, MSMT2 Deputy Manager, Suzhou Oisda Co., Ltd.

"productronica China benefits us a lot this year. We are thankful to the organizer for such a professional platform to help us find out about the latest equipment and trends in the industry. The on-site reception was very helpful and the shuttle bus schedule was efficient. We are satisfied with the results."





^{*} Source: exhibitor survey at productronica China 2017.

Visitor analysis (by type of business)*

Application/usage of electronic components/assemblies/subsystems

EMS/OEM

Electronic components

Manufacturing equipments

Electronic assemblies/subsystems

Agent/distributor/dealer

Material supplier

Scientific institution/association/university

Public administration/authorities

Media

Others

Visitor analysis (by job responsibility)*

R&D/design

Manufacturing/production

Business development/sales/ marketing communication

Corporate management

Procurement

Quality control

Education/scientific research

Government administration

Journalist/editor

Others

Visitor analysis (by industry—multiple choices)*

Industrial electronics

Consumer electronics

Automotive industry

Communication systems

New energy

Medical technology

Computers & peripherals

Household appliance

Mechanical engineering

Internet of Things (IoT)

Aviation & space technology Military electronics

Lighting engineering

Rail transit

Security & protection system

Intelligent building

Others

96% of visitors

feel that attending productronica China benefits them moderately to greatly with regard to their professional activities or education/training

96% of visitors

plan to attend productronica China again

Assessment of business goals reached (from good to excellent)*

Preparing future business transactions

96% General market orientation

Looking for new products and 96% innovations

Maintaining existing business 95% relationships

95% Studying the competition

Further education/increasing 95% professional knowledge

Seeking and identifying distributors/ 94% new agents/partners

949 Building up new business relationships

Doing business during the fair

Signs of high satisfaction (gave a rating of good to excellent)*

Completeness and breadth of 98% product range

98% Presence of Chinese exhibitors

Promotion of the trade show 96%

Characteristics of a leading trade fair/ 96% leading role in this branch in China Clarity of the product

95% range/segmentation 95% Presence of market leaders

94% Presence of international exhibitors

Quality of visitor information provided

by the organizer





^{*} Figures include numbers of electronica China and productronica China

^{*} Source: visitor survey at productronica China 2017.

SEGMENT HIGHLIGHTS.









Excerpt of exhibitors











Excerpt of exhibitors







电子制造服务 PCB & EMS

自动化

SMT INNOVATION POINT AND DEMO LINE.

At the SMT Innovation Point and Demo line of productronica China 2017, leading players in the SMT industry installed four assembly lines and gave live demonstration of the standard assembly procedures and high-efficiency models. DEK and SIPLACE, two units of ASM, built a simulation line with REHM and OMRON fitting for smartphones and automotive electronics production. Yamaha, together with Heller, presented their high-performance compact printer, high-efficiency modular and highend hybrid optical inspection system as well as solutions for consumer electronics, security and protection system. Europlacer, together with Speedprint and BTU offered a live demonstration of the mounting processes in military and aerospace electronics. In addition to the SMT top brands like Fuji, Juki and Panasonic, more companies from inspection industry as Omron, Saki, Yxlon brought their latest AOI and X-Ray equipment.

Product review



Sponsor





SMT Demo line

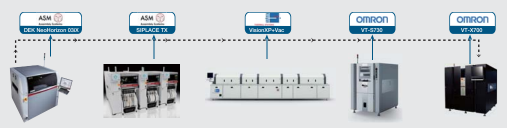
Demo line 1: Consumer electronics & security electronics



Demo line 2: Military & aerospace electronics



Demo line 3: Smartphone & automotive electronics

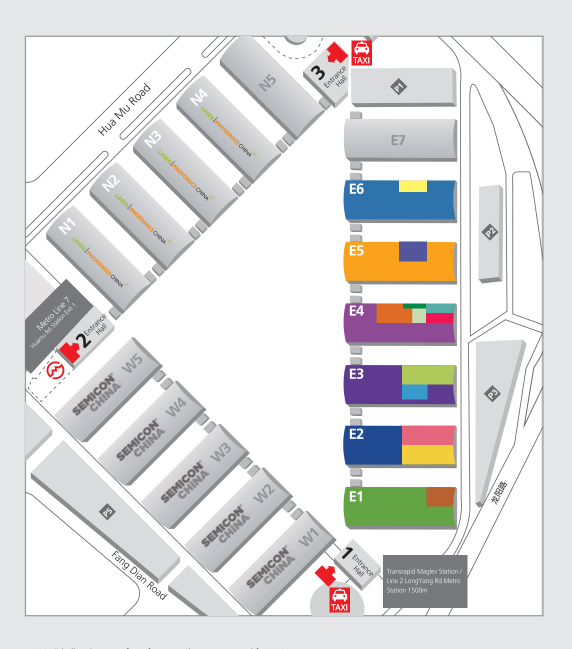


Demo line 4





HALL ASSIGNMENT*.





E1 E2 E3

Cable processing and connector manufacturing

Component manufacturing

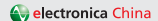
EMA and motion control

Dispensing Materials

E3 SMT

PCB manufacturing/PCBs and other circuit carriers

E3 **EMS**



electronica China is the leading trade show for electronic components, systems and applications in China as well as the Asian-Pacific region. Growth of a decade has established electronica China a name for its high-end applications and technological innovations. A series of international innovation forums, addressing important application trends and growth markets, offer the electronic community in China the latest industry trends and solutions.

electronica-china.com

electronica China

E4 E5 E6

Semiconductors

Power supplies

Micro nanosystems and sensor technology

Automotive electronics/testing

Test and measurement

Embedded systems

Passive components

Displays

Switch and interconnection technology

Cable and wire E6

LASER PHOTONICS CHINA

As Asia's largest trade show for lasers, optics and photonics, LASER World of PHOTONICS CHINA has always taken a leading role in the industry and showcased its entire spectrum in four categories: Laser Systems for Production Engineering, Lasers and Optoelectronics, Optics and Manufacturing Technology for Optics, Imaging and Optical Metrology. From fundamental research to industrial applications, LASER World of PHOTONICS CHINA dedicated itself to the development and innovation of all fields in the industry, providing you with the best platform for finding solutions in light.

world-of-photonics-china.com

YOUR ACCESS TO THE WORLD OF ELECTRONICS.

March 14-16, 2018

Opening hours:

Wednesday-Thursday, 9:00-17:00 Friday, 9:00-16:00

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