25th International exhibition of electronic components, modules and systems

20th International exhibition of technologies, equipment and materials for the production of semiconductors, electronic components and systems

11–13 April 2023
Crocus Expo, Moscow, Russia

ExpoElectronica and ElectronTechExpo are the No. 1 exhibitions in the field of radio and microelectronics in Russia and Eastern Europe, which cover the entire production chain and have been a constant meeting place for industry leaders and specialists for 25 years

Facts & Figures 2022:

- **355** exhibitors from 7 countries and 20 regions of Russia
- **16,435** visitors (a 50% increase compared to 2021) from over 8,598 companies
- **More than 90** industry expert speakers
- **Over 1,119** business programme visitors
- **Over 26** business programme events

Take part in ExpoElectronica and ElectronTechExpo 2023 to increase your sales and market share in Russia
Visitor Profile and Statistics:

ExpoElectronica presents a wide range of electronic components, modules, and systems, as well as finished electronic products.

ElectronTechExpo - equipment, technologies, and materials for the production of semiconductors, electronic components, and finished systems.

Exhibitor Profile:
Leading Russian and foreign companies in the electronics industry: developers, manufacturers, distributors, design centers, service organizations, and product integrators in various areas of activity within the electronic industry.

Visitor Profile:
The main audience of the exhibitions are business owners, company executives, their deputies, department heads, and specialists who have expertise in choosing the necessary products for subsequent purchase.

Russian Market Trends:
- International cooperation is an important component for regulating and developing the high-tech market in Russia.
- Even stronger governmental support from the Russian government, with the announcement of a national project concept for the development of the domestic electronics industry for the period up to 2030. The current version of the document will require budgetary and extrabudgetary investments of about 3.19 trillion with the potential to grow up to 9 trillion rubles.
- The top-priority countries for developing the Russian business in electronics are: China, India, Vietnam, Malaysia, Turkey, Israel, and Iran.
- Rebuilding the logistic and supply chains offers new opportunities for friendly partnership countries.
- The development of Russian-based joint-ventured enterprises in manufacturing offers further opportunities between Russian and foreign companies.

With the Russian market restructuring, now is the perfect time to take advantage of this unique opportunity.
2022 was a record year with 16,435 visitors comprising of industry professionals from 8,598 companies that visited the exhibitions.

Visitor Statistics:
- **93%** Purchasing decision makers
- **72%** Attend only ExpoElectronica and ElectronTechExpo among similar exhibitions in Russia
- **59%** CEOs of companies, their deputies and other executives
- **59%** Plan to purchase products/services at the end of the exhibition

Visitor Geography:
- **11,176** from Moscow and Moscow Region
- **5,013** from 70 regions of Russia
- **246** from other countries of the world

Visitor Business Profile:
- Electronics manufacturing: 4,089
- Research and Development: 1,991
- Wholesale and retail of electronic components: 1,364
- Production of electrical engineering: 1,118
- Design and development of software and electronic products: 1,062
- Production of electronic components: 690
- Design: 611
- Service/repair: 395
- Contract manufacturing: 372
- Supply of equipment and materials: 269
- Testing/Measurement: 266
- Microelectronics production: 174
- Design and integration of electronic products: 131
- Certification: 59

Civil Industry Visitor Breakdown:
- Industrial electronics: 2,790
- Information technology equipment: 1,169
- Consumer electronics: 1,146
- Aerospace: 971
- Computer Engineering: 921
- Electronics in the automotive industry: 813
- Security systems: 740
- Medical electronics: 686
- Lighting: 597
- Fiscal and trade equipment: 102

Exhibition Attendees:
- **6,152** civil industry visitors
- **2,641** visitors from the defense/military industries
- **1,119** visitors from both industries
Exhibitions are supported by:

State Duma Committee on Economic Policy

Ministry of Digital Development, Communications and Mass Media of the Russian Federation

Boards of the Military-Industrial Commission of the Russian Federation

State Duma of the Federal Assembly of the Russian Federation

Ministry of Industry and Trade of Russia

Government of Moscow

RSPP

Industry Associations-Partners:

Consortium Basis

Consortium of Design Centers

Consortium of Computer Engineering

Consortium of Medtech

Consortium of enterprises in the field of automotive electronic devices and telematics

Consortium of Robotics and Intelligent Control Systems

Consortium of Passive Electronic Components

ARPE

ASPEK and others

EXHIBITORS FEEDBACK:

«Our company has participated in the exhibition more than 20 times. ElectronTechExpo has always been a very important key event. This is our habitat in concentrated form!»

Nikolai Kovalev,
Chairman of the Board of Directors of Dipol Group of Companies

«This is a unique chance to meet all your customers who come here from different parts of Russia in 3 days. And we can discuss current tasks in a short moment, look into a bright future, and, of course, solve our painful moments.»

Zakhar Kondrashov,
General Director of NIIMA Progress JSC

For exhibiting, please contact:

Lucie Kotish Urbankova
International Business Development Manager (Dubai)
+971 4 457 2926
+971 50 429 1681
lucie.kotish@ite.group

Grace Jia
Senior Sales Manager (China)
+86 158 1126 8929
grace.jia@ite.group

You can also book your stand at expoelectronica.ru or electrontechexpo.ru

Organiser:
ITE Expo International LLC is an organiser of the largest industry exhibitions and business events headquartered in Moscow, operating in the Russian market since 1991.

See you at ExpoElectronica and ElectronTechExpo 2023!