

Application Form Exhibitor electronica virtual

Please complete in full and return by mail.

management@electronica.de, Tel. +49 89 949-20355/20372
Messe München GmbH, Messegelände, 81823 München, Germany

Company address (billing address)

Company	
Street / P. O. Box	
Postal code	Town
Country	
Official company representative / Title	First name Last name
<input type="radio"/> Ms <input type="radio"/> Mr	



VAT ID No. (required by VAT legislation)
Homepage

Manufacturer (1) Dealer (2) Importer (3) Distributor with exclusive selling rights for Germany (4) Service company (5) (multiple responses possible)

Contact person (responsible for exhibition organization)

Title	First name	Last name	Job function
<input type="radio"/> Ms <input type="radio"/> Mr			
Area code	Phone	Fax	E-mail (personalized)

Response required. Please check:

- Invoice recipients who are domiciled in **Germany** or in the **European Union**. The invoice recipient is a **company** which, independently, carries out any economic activity for the purpose of earning a sustainable income (Art. 9 MwStSystRL—Directive on value-added tax) or a **legal entity** which does not or does not exclusively carry out any economic activity. The invoice recipient hereby declares that he/she obtains the services of Messe München GmbH for his/her company, or that he/she is a legal entity for which a VAT ID has been issued. The invoice recipient's **VAT ID** is
- Invoice recipients who are domiciled in a country **outside the European Union**. The invoice recipient is a **company** which, independently, carries out any economic activity for the purpose of earning a sustainable income (Art. 9 MwStSystRL). The invoice recipient hereby declares that he/she obtains the services of Messe München GmbH for his/her company.
- Invoice recipients who are **foreign government authorities/agencies** (ministries, embassies, consulates, regional corporations, public administration) and who carry out any sovereign and economic activity (Art. 9 MwStSystRL). The invoice recipient hereby declares that he/she is a **legal entity under public law** or one of his/her (legally dependent) organizational units and that the services of Messe München GmbH are not exclusively intended for the private requirements of the staff or a partner.
- None** of the above declarations applies. In this case Messe München GmbH will invoice its services plus German value-added tax at the statutory rate, even if the invoice recipient is domiciled abroad.

For different invoice recipient, please complete form (see page 2).*

Index of products and services Exhibitor electronica virtual

Company address (please repeat)

Company	Postal code	Town
<input type="text"/>	<input type="text"/>	<input type="text"/>

Please select your main category under which you would like to be classified.

Query for media entry will be made separately.

Please select one main focus from 1 to 16:

cat. no

- | | |
|---|---|
| <p>1 Semiconductors</p> <p>1.1 Diodes (including diode networks)</p> <p>1.2 Transistors</p> <p>1.3 Power semiconductor components</p> <p>1.4 Opto semiconductor components</p> <p>1.5 Accessories for discrete semiconductors</p> <p>1.6 Logic circuits</p> <p>1.7 Microprocessors (see Embedded systems)</p> <p>1.8 Microcontroller (see Embedded systems)</p> <p>1.9 Memories and memory peripherals (see Embedded systems)</p> <p>1.10 Application-specific ICs (ASSP)</p> <p>1.11 Data / signal transformer ICs</p> <p>1.12 ICs, special designs (including ASICs / CSICs)</p> <p>2 Embedded systems</p> <p>2.1 Development tools, software</p> <p>2.2 Development tools, hardware</p> <p>2.3 Hardware</p> <p>2.4 Peripheral systems</p> <p>2.5 DDI and other network-technology components</p> <p>2.6 Memories and memory peripherals</p> <p>2.7 System solutions</p> <p>3 Displays</p> <p>3.1 Liquid Crystal Display (LCD)</p> <p>3.2 Plasma Display Panel (PDP)</p> <p>3.3 Cathode Ray Tube (CRT)</p> <p>3.4 Vacuum Fluorescent Display (VFD)</p> <p>3.5 Organic Light-Emitting Diode (OLED)</p> <p>3.6 EL Display</p> <p>3.7 Field Emission Display (FED)</p> <p>3.8 Light Emitting Diode (LED) / LED-Display</p> <p>3.9 E-Paper</p> <p>3.10 Peripheral equipment for displays</p> <p>4 Micro- and nanosystems</p> <p>4.1 Microsystems</p> <p>4.2 MEMS</p> <p>4.3 Nanotechnology</p> <p>5 Sensor technology</p> <p>5.1 Sensors for geometrical parameters</p> <p>5.2 Sensors for mechanical parameters</p> <p>5.3 Sensors for time and time-based parameters</p> <p>5.4 Sensors for temperature and calorific parameters</p> <p>5.5 Sensors for climatic parameters</p> <p>5.6 Sensors for optical and acoustic parameters</p> | <p>5.7 Sensors for electrical and magnetical parameters</p> <p>5.8 Sensors for chemical parameters</p> <p>5.9 Sensors for biological parameters</p> <p>5.10 Sensor elements by technology</p> <p>6 Test and measurement</p> <p>6.1 Measuring / testing of geometric parameters</p> <p>6.2 Mechanical parameters</p> <p>6.3 Time and time-based parameters</p> <p>6.4 Thermal units</p> <p>6.5 Environmental parameters</p> <p>6.6 Chemical and biological parameters</p> <p>6.7 Optical and acoustical parameters</p> <p>6.8 Image / pattern recognition and processing</p> <p>6.9 Electrical parameters</p> <p>6.10 Specialized laboratory / test equipment</p> <p>7 Electronic Design (ED / EDA)</p> <p>7.1 CAD / CAE tools</p> <p>7.2 Generation software</p> <p>7.3 Test software</p> <p>7.4 Software for special applications</p> <p>7.5 Peripheral equipment for ED / EDA environments</p> <p>7.6 ED / EDA services</p> <p>7.7 Design and development systems</p> <p>8 Passive components</p> <p>8.1 Inductors and accessories</p> <p>8.2 Capacitors</p> <p>8.3 Resistors (including R networks)</p> <p>8.4 Radiofrequency and microwave components</p> <p>8.5 Polymer components</p> <p>8.6 Nonlinear high-voltage components</p> <p>8.7 Passive components, miscellaneous</p> <p>8.8 Piezoelectric components</p> <p>8.9 Magnetic and electro ceramic products</p> <p>9 Electromechanics / System peripherals</p> <p>9.1 Relays, Switches and keyboards</p> <p>9.1.1 Switches for continuous connection</p> <p>9.1.2 Switches with additional functions</p> <p>9.1.3 Electrical keys</p> <p>9.1.4 Detector components</p> <p>9.1.5 Detector and signaling devices</p> <p>9.1.6 Keyboards</p> <p>9.1.7 Components and accessories for keyboards</p> <p>9.1.8 Initiation devices, manually activated</p> <p>9.1.9 Relays</p> |
|---|---|

Please choose a focal area, otherwise your registration cannot be processed.

Index of products and services Exhibitor electronica virtual

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Please select your main category under which you would like to be classified.
Query for media entry will be made separately.

9.2 Interconnection components / systems

- 9.2.1 Standardized connectors
- 9.2.2 Connectors for specific handling
- 9.2.3 Connectors, PCB-mountable
- 9.2.4 Sockets
- 9.2.5 Connectors, application-oriented
- 9.2.6 Connectors for telecommunications
- 9.2.7 Cables with connectors
- 9.2.8 Connectors with additional functions
- 9.2.9 Connectors, specific forms
- 9.2.10 Miscellaneous connectors
- 9.2.11 Accessories for connectors

9.3 Interconnection components, specialized

- 9.3.1 Terminals
- 9.3.2 Connection elements, miscellaneous
- 9.3.3 Accessories
- 9.3.4 Cables

9.4 Casing technology

- 9.4.1 System racks
- 9.4.2 Build-in and desktop housings
- 9.4.3 Small-scale housings
- 9.4.4 Special housings
- 9.4.5 Accessories for housings
- 9.4.6 Thermal management
- 9.4.7 Electronic protection devices (EMI / ESD)

10 Power supplies

- 10.1 Transformers
- 10.2 Coilware for specific applications
- 10.3 Accessories for coilware
- 10.4 Power supplies, DC output
- 10.5 Power supplies, AC output
- 10.6 Frequency converters
- 10.7 UPS systems
- 10.8 Special power supplies
- 10.9 Batteries
- 10.10 Static current supplies, miscellaneous
- 10.11 Power management systems
- 10.12 Accessories

11 PCBs and other circuit carriers

- 11.1 Non-PTH single- and double-sided PCBs
- 11.2 Double-sided PCBs, PTH
- 11.3 Multilayer PCBs (ML)
- 11.4 Special PCBs

- 11.5 Injection molded circuits, MID / 3D-MID

- 11.6 Ceramic PCBs
- 11.7 PCBs for backplanes / bus systems
- 11.8 Accessories for PCBs

12 EMS Electronic manufacturing services

- 12.1 EMS (component / chip carrier manufacturing)
- 12.2 EMS (component construction and equipment manufacturing)
- 12.3 Product development
- 12.4 Intermediate / semifinished goods, materials
- 12.5 Hybrid components / assemblies
- 12.6 Prototyping

13 Assemblies and subsystems

- 13.1 Assemblies for control applications
- 13.2 Printer assemblies
- 13.3 Assemblies, miscellaneous
- 13.4 Hybrid modules (including multi-chip modules)
- 13.5 Servo-technology / Drive elements

14 Automotive

- 14.1 Internal combustion engine drives
- 14.2 Electric and hybrid drives
- 14.3 Alternative drives
- 14.4 Chassis / Steering
- 14.5 Brake
- 14.6 Interior / Comfort
- 14.7 Body / Safety
- 14.8 Active safety
- 14.9 Electrical on-board power supply
- 14.10 Construction and test

15 Wireless

- 15.1 Cellular systems
- 15.2 Non-cellular systems
- 15.3 Wireless applications
- 15.4 Business partners

16 Services

- 16.1 Information
- 16.2 Institutions / Organizations
- 16.3 Business concepts / Business development
- 16.4 Electronics development / approval / testing / certification
- 16.5 Services

Please choose a focal area, otherwise your registration cannot be processed.