

Online Event

November 9–12, 2020

www.electronica.de



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 addres	s)	
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Manufacturer (1) ☐ Dealer (2) ☐ Importer	(3) Distributor with exclusive selling rig	ghts for Germany (4) Service company (5) (multiple responses possib
ontact person (responsible for e	exhibition organization)	
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Invoice recipients who are domiciled in		he invoice recipient is a company which, independently, carries out any economic activity for the
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economic activity (Art. 9 MwStSystRL). The		mbassies, consulates, regional corporations, public administration) and who carry out any sovereign and the is a legal entity under public law or one of his/her (legally dependent) organizational units and that the test of the staff or a partner.
_		invoice its services plus German value-added tax at the statutory rate, even if the invoice recipient is
dofficited abroad.		

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





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Company ad	dress (please repeat)				
Company		Postal code To	wn		
Virtual trade	fair packages				
☐ Basic	EUR 4,990*	☐ Individual	EUR 4,990* plus costs for stand design		
☐ Midi	EUR 6,990*		(price on request)		
□ Maxi	EUR 9,990*	*plus VAT			
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*Different invoice recipient Due to value-added tax legislation requirements, Messe München GmbH can only issue or rewrite invoices to an invoice recipient other than the exhibitor, if the recipient is Messe München GmbH's contractual partner concerning the services to be charged. If the exhibitor wants to designate the invoice recipient as the contractual partner of Messe München GmbH instead of him/her, he/she can request the appropriate form at management@electronica.de. The form should be completed and signed with legally binding effect and returned to Messe München GmbH. If Messe München GmbH has already rendered services to the exhibitor at the time of receipt of the request form, Messe München GmbH will have to bill these services to the exhibitor.					
Response required. Please check: O The Participation Terms (www.electronica.de) are recognized as legally binding in all parts.					

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Compar	ny address (please repeat)		
Company		Postal cod	de Town
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	select your main category under which you would like to be	e class	ITIEG.
-	for media entry will be made separately.		
Please	select <u>one</u> main focus from 1 to 16:	cat. no	
1	Semiconductors	5.7	Sensors for electrical and magnetical parameters
1.1	Diodes (including diode networks)	5.8	Sensors for chemical parameters
1.2	Transistors	5.9	Sensors for biological parameters
1.3 1.4	Power semiconductor components	5.10	Sensor elements by technology
1.4	Opto semiconductor components	c	Test and measurement
1.6	Accessories for discrete semiconductors	6 6.1	Test and measurement Measuring / testing of geometric parameters
1.7	Logic circuits Microprocessors (see Embedded systems)	6.2	Measuring / testing of geometric parameters Mechanical parameters
1.8	Microcontroller (see Embedded systems)	6.3	Time and time-based parameters
1.9	Memories and memory peripherals	6.4	Thermal units
1.3	(see Embedded systems)	6.5	Environmental parameters
1.10	Application-specific ICs (ASSP)	6.6	Chemical and biological parameters
1.11	Data/signal transformer ICs	6.7	Optical and acoustical parameters
1.12	ICs, special designs (including ASICs/CSICs)	6.8	Image / pattern recognition and processing
1.12	100, opeoidi designe (inoldanig / 10100 / 00100)	6.9	Electrical parameters
2	Embedded systems	6.10	Specialized laboratory/test equipment
2.1	Development tools, software	0.10	oposianzou iaboratory/ toot oquipmont
2.2	Development tools, hardware	7	Electronic Design (ED/EDA)
2.3	Hardware	7.1	CAD/CAE tools
2.4	Peripheral systems	7.2	Generation software
2.5	DDI and other network-technology components	7.3	Test software
2.6	Memories and memory peripherals	7.4	Software for special applications
2.7	System solutions	7.5	Peripheral equipment for ED/EDA environments
	•	7.6	ED/EDA services
3	Displays	7.7	Design and development systems
3.1	Liquid Crystal Display (LCD)		
3.2	Plasma Display Panel (PDP)	8	Passive components
3.3	Cathode Ray Tube (CRT)	8.1	Inductors and accessories
3.4	Vacuum Fluorescent Display (VFD)	8.2	Capacitors
3.5	Organic Light-Emitting Diode (OLED)	8.3	Resistors (including R networks)
3.6	EL Display	8.4	Radiofrequency and microwave components
3.7	Field Emission Display (FED)	8.5	Polymer components
3.8	Light Emitting Diode (LED) / LED-Display	8.6	Nonlinear high-voltage components
3.9	E-Paper	8.7	Passive components, miscellaneous
3.10	Peripheral equipment for displays	8.8	Piezoelectric components
	•••	8.9	Magnetic and electro ceramic products
4	Micro- and nanosystems	•	-
4.1	Microsystems	9	Electromechanics/System peripherals
4.2	MEMS	9.1	Relays, Switches and keyboards
4.3	Nanotechnology	9.1.1	Switches for continuous connection
E	Sonoar tooknology	9.1.2	Switches with additional functions
5	Sensor technology	9.1.3	Electrical keys
5.1	Sensors for geometrical parameters	9.1.4	Detector components
5.2 5.3	Sensors for mechanical parameters	9.1.5	Detector and signaling devices
5.4	Sensors for time and time-based parameters Sensors for temperature and caloric parameters	9.1.6 9.1.7	Keyboards Components and accessories for keyboards
5.5	Sensors for climatic parameters	9.1.7	Initiation devices, manually activated
5.6	Sensors for optical and acoustic parameters	9.1.0	Relays
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Company address (please repeat) Company 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 11.5 Injection molded circuits, MID/3D-MID 9.2.1 Standardized connectors 11.6 Ceramic PCBs 9.2.2 Connectors for specific handling 11.7 PCBs for backplanes / bus systems 9.2.3 Connectors, PCB-mountable 11.8 Accessories for PCBs 9.2.4 Sockets 9.2.5 Connectors, application-oriented 12 **EMS Electronic manufacturing services** 9.2.6 Connectors for telecommunications 12.1 9.2.7 Cables with connectors (component / chip carrier manufacturing) 9.2.8 Connectors with additional functions 12.2 EMS (component construction and equipment 9.2.9 Connectors, specific forms manufacturing) 9.2.10 Miscellaneous connectors 12.3 Product development 12.4 9.2.11 Accessories for connectors Intermediate / semifinished goods, materials 12.5 9.3 Interconnection components, specialized Hybrid components / assemblies 9.3.1 Terminals 12.6 Prototyping 9.3.2 Connection elements, miscellaneous 13 9.3.3 Accessories Assemblies and subsystems 13.1 Assemblies for control applications 9.3.4 Cables 9.4 Casing technology 13.2 Printer assemblies 9.4.1 System racks 13.3 Assemblies, miscellaneous 9.4.2 Build-in and desktop housings 13.4 Hybrid modules (including multi-chip modules) 9.4.3 Small-scale housings 13.5 Servo-technology / Drive elements 9.4.4 Special housings 14 9.4.5 Accessories for housings Automotive 9.4.6 Thermal management 14.1 Internal combustion engine drives Electronic protection devices (EMI/ESD) 14.2 9.4.7 Electric and hybrid drives 14.3 Alternative drives 10 **Power supplies** 14.4 Chassis/Steering 14.5 10.1 Transformers Brake 10.2 Coilware for specific applications 14.6 Interior/Comfort 10.3 Accessories for coilware 14.7 Body/Safety 10.4 Power supplies, DC output 14.8 Active safety 10.5 Power supplies, AC output 14.9 Electrical on-board power supply 10.6 Frequency converters 14.10 Construction and test 10.7 **UPS** systems Special power supplies 15 Wireless 10.8 10.9 15.1 Cellular systems Batteries 15.2 10.10 Static current supplies, miscellaneous Non-cellular systems 15.3 10.11 Power management systems Wireless applications 10.12 Accessories 15.4 **Business partners** PCBs and other 16 Services 16.1 circuit carriers Information 11.1 Non-PTH single- and double-sided PCBs 16.2 Institutions / Organizations 11.2 Double-sided PCBs, PTH Business concepts / Business development 11.3 Multilayer PCBs (ML) 16.4 Electronics development/approval/testing/certification 11.4 Special PCBs 16.5 Services

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