



Messe München  
International

EXHIBITOR INFORMATION

The leading trade fair for the electronics industry in India and South Asia.

# ENTER THE CENTER OF ELECTRONICS IN INDIA

SEPTEMBER 7-10, 2010

Bengaluru (Bangalore), India  
Bangalore International Exhibition Centre (BIEC)



**electronica India**

11TH INTERNATIONAL EXHIBITION AND  
CONFERENCE FOR ELECTRONIC COMPONENTS,  
ASSEMBLIES AND MATERIALS



**productronica India**

11TH INTERNATIONAL EXHIBITION  
AND CONFERENCE FOR ELECTRONIC  
PRODUCTION TECHNOLOGIES

# electronica India and productronica India



## THE TWO LEADING TRADE FAIR BRANDS IN ELECTRONICS



“He who stops being better stops being good”, is an apt quotation. The successful launch of the new electronica India and productronica India brands in 2009 clearly

shows that Messe München continually develops and optimizes its events. Electronic components and systems and electronics production are now each presented in one separate hall.

It was only two years ago that Messe München and its newly established subsidiary MMI India organized electronica India as the sole operator and brought the trade fair back to Bangalore. Due to the great demand, the world's leading trade fair brands from Munich were introduced here in India one year later. electronica India and productronica India are now holding their ground as the only international trade fair of its kind in India. This great success was not spoilt even in a difficult economic period.

However, we have no intention of resting on our laurels. The Indian market is still growing and is one of the most important future markets for the electronics industry due to its innovation strength and growth potential. In order to tap this potential even further, electronica India and productronica India 2010 will also feature for the first time a focus area on photovoltaics and solar technology. These two sectors are now an integral part of the electronics industry and have become indispensable from the aspect of sustainability.

Together with our subsidiary MMI India, we will also continue to do everything in our power to make electronica India and productronica India a success.

Sincerely yours,

Klaus Dittrich  
**Chairman & CEO**  
**Messe München International**

Norbert H. Bargmann  
**Deputy CEO**  
**Messe München International**

India is only at the beginning of a major development process. Above-average growth is predicted for the Indian economy in the coming years as compared to Europe and the USA. Thus it is a must for any company to confront the Indian market.

# INDIA: ON THE FAST TRACK

## ELECTRONICA INDIA AND PRODUCTRONICA INDIA: SPECIALIZED BRANDS

If one looks for the impulses behind this growth, the electronics industry quickly looms into view. This branch sets the standards and makes visions real. It's fascinating how no one wants to stand on the sidelines.

Bangalore is India's "Silicon Valley" – the IT hub of the country. A high volume of electronics production, high numbers of EMS companies, research and educational institutes as well as many international companies that are located here make this area the hub of the electronics industry.

electronica India and productronica India are squarely in the middle – as both participants and as actors.

Alive, active, exciting, stimulating. Electronics trade fairs like no others.

### MARKET PERSPECTIVES:

- Electronic hardware manufacturing in India to reach US\$155 billion by 2015. The global market for electronic hardware will increase by 30% to US\$ 320 billion by 2015.
- Total sales estimation of semiconductors in India to reach US\$ 7.59 billion in 2010.
- The revenues from the Indian semiconductor Total Market (TM) are expected to rise from US\$ 5.9 billion in 2008 to US\$ 7.59 billion in 2010 at a CAGR of 13.4%. The Total Available Market (TAM) is projected to grow from US\$ 2.53 billion in 2008 to \$ 3.24 billion in 2010 at a CAGR of 13.1%.
- The contract manufacturing/electronic manufacturing services (EMS) sector in India has gotten a lot of stimulus in the last few years, boosted particularly by government initiatives to attract investments.
- A number of multinational companies now have a presence in India's EMS segment. These include Celestica, Elcoteq, Foxconn, Flextronics, Jabil, Solectron, who have set up operations in the last couple of years.
- SMT pick & place market to grow by 20-25% with India becoming a strong hub for electronics manufacturing, the demand for surface mount technology (SMT) equipment is also witnessing robust growth.

**91% of the visitors and 73% of the exhibitors**

asses the present economic situation of the electronics industry to be excellent-good.

**84% of the visitors and 79% of the exhibitors**

think that it will improve in the future.



# REVIEW:

## SUCCESS IN FACTS AND FIGURES

### EXHIBITORS

An additional outstanding feature: global attraction. The electronics world comes because it must be seen here. Participating countries:

- Australia
- Belgium
- China
- Czech Republic
- France
- Finland
- Germany
- Hong Kong
- India
- Ireland
- Israel
- Italy
- Japan
- Korea
- Malaysia
- Russia
- Singapore
- South Africa
- Spain
- Sweden
- Switzerland
- Taiwan
- Thailand
- UK
- USA

In 2009 the electronica and productronica brands successfully debuted into India on the occasion of the show's 10th anniversary. Over 825 exhibitors and represented companies from 25 countries presented their products and applications in two halls. 10,350 visitors from the industry and over 4,950 exhibitor attendees visited the trade show. electronica India and productronica India has established its position as the leading platform for the Indian and South-Asian electronics industry.

### HIGHLY SATISFIED EXHIBITORS AND VISITORS

## Visitors' and exhibitors' show assessment of electronica India and productronica India 2009:

visitors/exhibitors who assess the trade fair overall as good to excellent



visitors/exhibitors who would recommend visiting to business partners and business friends



visitors/exhibitors who see advantages compared to other trade fairs



visitors/exhibitors who say they will attend/exhibit the show again in 2010



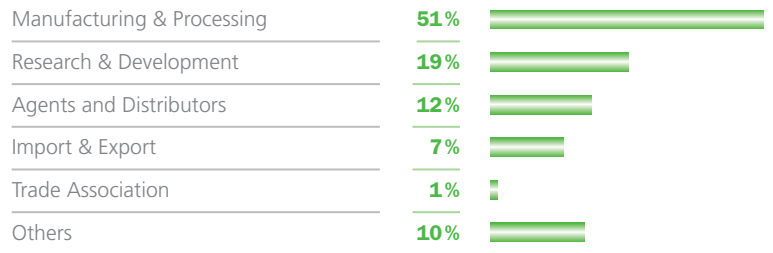
### KEY EXHIBITORS 2009

Advance Tech • Agate & Agate • Akshar Metals • Amar Radio • Amara Raja • AqTronics • Aristos • ASB • Ascent Circuits • Assembléon • Autotronik - SMT • Avdel • Avon Data • Bergen Systems • Bergen Associates • Brady India • CDIL • Chetan Cabletronics • Circuit Systems • Cirkuit Electro-Components • CM Enviro. • Cir-Q.-Tech • Componix • Control Signals • DiagnoSYS • Digital Circuits • Diotec • Dixon • East India Tech • Eka Engineering • Electrosolve • EMST • EPS Worldwide • Erni Asia • Essemtec • Evolute • Epitome Compo. • Fibre Abrasives • Geissel GmbH • Gould Electronics • Harting • Hical • HK Resistors • Hybrid Metals • Hynetic • iNETest Resources • Inde Enterprises • IMC • Infantron • Intercode Tech. • Ito Precision • ITOCHU • Jagruti Ele. • Kaynes • KOMAX • Kyoritsu • LE Champ • Leaptch Corp. • LEO Circuit • Lineage Power • MEL Systems • MicroCraft • Micropack • Millennium Semiconductors • MRK Engineers • Miracle Elec. • MURATA • Navion • NCN Tech. • NICA Tech. • Nuline Tech. • NMTRONICS • NXP Semiconductors • Omniscient • Omega Products • PCB Power • Persang Alloy • Pro Innovative • Prosem Tech. • Prismatic • Protectron • Qmax Test • RABYTE • Rajamane • Rangsons • Ramakrishna • RITTAL • Royalohm • SCB Interconnection • Schlenk • Seong Han Tech • Siricom • SLN Technologies • SM Electronics • S.M. Semi • Soanar • Sony • Source Technologi • SRV Technologies • Static Systems • Statclean Tech. • Sumitron • Super Mount Pack • Syratron • Tandon Group • Teeming • Titan Times • Toyata Tsusho • Trans-Tec • Triphase • Truly • Unified Electronics • Unisert Machines • Vital Electronics • Vinyas • Wipro • Würth

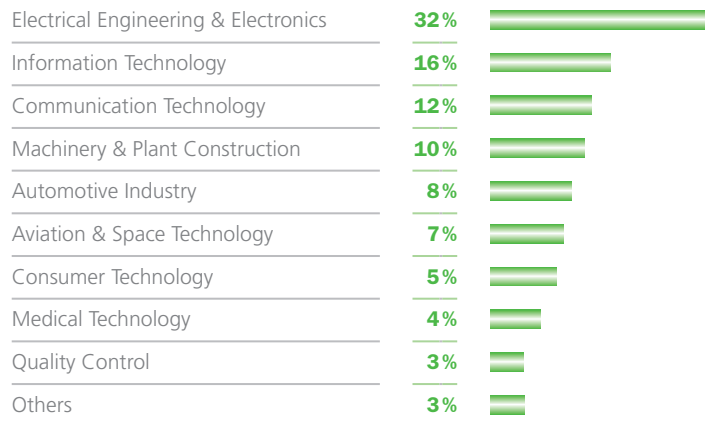


# VISITORS

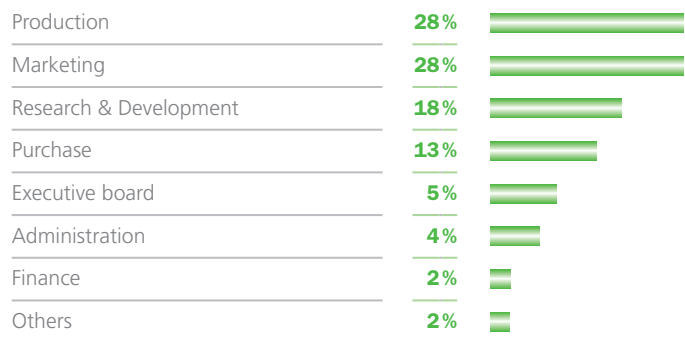
## VISITOR STRUCTURE BY LINE OF BUSINESS



## VISITOR STRUCTURE BY INDUSTRY SECTOR



## VISITOR STRUCTURE BY JOB FUNCTION





# electronica India 2010

**electronica India** is India's and South-Asia's leading fair for electronic components, assemblies and materials. As the most important communication platform for the electronics industry, electronica India provides you with everything that a special fair has to offer. And at the same time, the parallel event, productronica India, presents the corresponding production technologies – a unique range!

## 11TH INTERNATIONAL EXHIBITION AND CONFERENCE FOR ELECTRONIC COMPONENTS, ASSEMBLIES AND MATERIALS

### SPECTRUM OF PRODUCTS:

- Semiconductors
- Sensors
- Relays, switches and interconnection technology
- Passive components
- Motors/drives
- Cables
- Assemblies and subsystems
- ED/EDA and test and measurement technology
- Displays
- Power supplies

**electronica India is much more than just a trade fair. It also provides a platform for the electronics industry to exchange information. Conferences with leading representatives from major companies give insight in the industry's most important topics. For this reason alone electronica India is a must for those in the business.**

**In 2010 a first-rate conference program with an agenda of high interest will be set again to reflect major trends in the industry.**

Symposium: Trends and Future Requirements in Automotive Electronics

Organizer: MMI India Pvt. Ltd.

Co-Organizer: ZVEI – German Electrical and Electronic Manufacturers' Association, Germany

**93%** of the attendees assessed the symposium as good to excellent.



productronica **India** 2010

## 11TH INTERNATIONAL EXHIBITION AND CONFERENCE FOR ELECTRONIC PRODUCTION TECHNOLOGIES



### SPECTRUM OF PRODUCTS:

- Packaging
- Materials processing
- Component manufacturing
- Manufacturing equipment and logistics for PCBs and other circuit carriers
- Technologies in cable processing
- Soldering technology
- Manufacturing equipment and logistics for assemblies, modules and hybrids
- General operation aids and production subsystems
- Production-related services

**productronica India** is the innovative platform for production technologies which are experiencing strongly increasing demand due to the fact that India has emerged as an important destination for electronics manufacturing. The product spectrum is optimally geared to the market requirements. Together with **electronica India**, the entire value-added chain of the electronics industry is presented.

India has already emerged as a hotspot for **Contract Manufacturing (Electronics Manufacturing Services – EMS and Original Developer Manufacturing – ODM)**. The growing Indian economy is fuelling a massive consumer boom. Demand for electronic gadgets, appliances and equipment is growing briskly and companies are increasingly turning to EMS firms to fill the pipeline. **productronica India** reflects this hot topic in India with its top-class conference:

International Conference on Contract Manufacturing: The Indian Perspective

Organizer: MMI India Pvt. Ltd.

**95 %** of the attendees assessed the conference as good to excellent.

### **NEW: PV + Solartech**

For the first time, MMI will cover the Photovoltaics + Solartech topic besides **electronica India** and **productronica India**. This means an even further distinguished trade fair platform with added value for exhibitors and visitors alike.



**Mr. Hiroshi Sudo, President, Sony Manufacturing Systems Corporation:** „India is a huge market for us and we have exhibited our machines here for the first time. We believe that our machines will offer the solutions that our Indian customers are looking for.“



**Mr. Yeo LC, Chief Representative, Murata Electronics Singapore (Pte) Ltd.:** “With adequate publicity for the show, we reach out to the right people. The response to the show has been better than we expected and we are glad to have participated.”

# EXHIBITOR STATEMENTS 2009

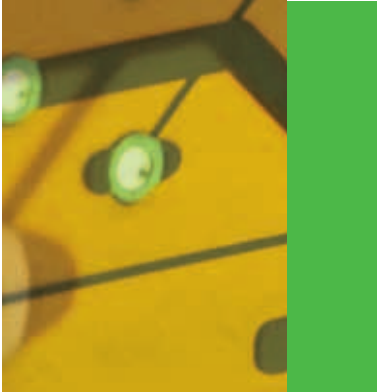
**Mr. Amit Madan, Country Manager, TransTechnology India Pvt. Ltd.:** “electronica India and productronica India 2009 is the only platform that our industry has for showcasing its might. It is an enabling platform for both suppliers and customers.”

**Mr. KM Swaminathan, Sr, Business Manager, NMTronics India Pvt. Ltd.:** “Because of the recession and other factors, we were apprehensive about being able to justify our investment in the show. However, the response for electronica India and productronica India 2009 has led us to believe that our investment is safe and we have had several enquiries.”

**Mr. MS Manjunath, SM Electronics Technologies Pvt. Ltd.:** “electronica India and productronica India 2009 has given us a good platform and opportunity to showcase our products.”

# THE LOCATION:

## THE PLACE TO MEET FOR BUSINESS



### BANGALORE\*

• India's third largest city, metropolitan population	<b>6.5 million</b>
• Net district income	<b>\$100 billion</b>
• Fastest growing metropolis in India	
• Share of India's IT exports	<b>33%</b>
• Share of Headquarters of Global SEI-CCM Level-5 Companies	<b>&gt; 38%</b>
• R&D Institutions	<b>&gt; 100</b>
• Highest number of engineering colleges in the world	
• "Fourth best global hub of technological innovation" (United Nations)	

\* most recent data, different sources

### EXHIBITION HALLS:

- 40,000 sqm of covered space in 3 halls
- Hall 1 and 2 have 10,000 sqm each, hall 3 has 20,000 sqm with 5,000 sqm at a second level
- Water-based adiabatic air cooling
- Under-floor power ducts (with infrastructure for a 10 MW power supply), water, compressed air, telecom facilities
- Management offices at both ends incl. VIP rooms, control rooms and business centers

### CONFERENCE CENTER:

- 5,600 sqm of built-up space with four conference halls
- Seating capacity of 1,500, 750, 200, 120
- Air-conditioned
- Facilities for green room, VIP room, faculty room

### FOODCOURT

With facility for mass consumption

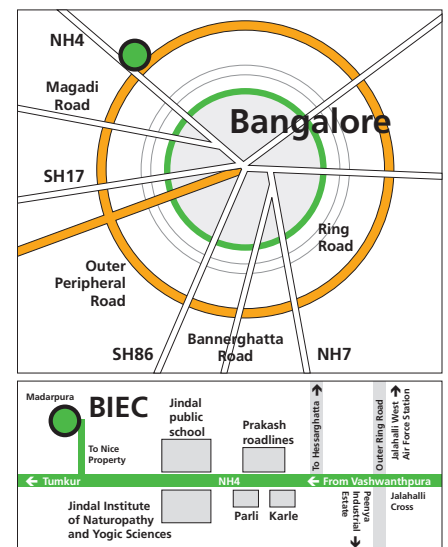
### TRAINING CENTER

With 50 workstations and modern training halls



## electronica India and productronica India take place in the Bangalore International Exhibition Centre (BIEC).

This complex which has only been built in 2007, has everything a trade fair needs to fulfil, even the most demanding logistical requirements: large, extensively supplied exhibition spaces, conference rooms permitting the widest array of uses, comfortable furnishings wherever you look and service facilities that leave no desires open. Both in detail and in sum: facilities with international standards impressively underscore the trade fairs' special benefits.



### Free transportation service!

In cooperation with selected hotels, we provide registered fair visitors with a free shuttle service to the fairgrounds. More information will be available in time for the trade fair at [www.electronica-india.com](http://www.electronica-india.com) and [www.productronica-india.com](http://www.productronica-india.com)

We want to make your trade fair participation as easy as possible – while offering the individual options you need. This is not “conventional” service, but an invitation to cooperate with us as a partner.

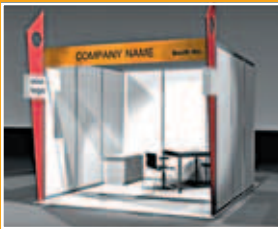
BEFORE, DURING AND AFTER THE SHOW: USE THE FOLLOWING OPPORTUNITIES FOR CONTINUOUS PRESENCE.

# OUR SERVICES:

## CUSTOMISED TO MEET YOUR NEEDS

### STAND CONSTRUCTION FOR PRESENTATION IN OPTIMUM SURROUNDINGS

We can make concrete suggestions for designing your stand. These stand packages have proven themselves time and again and enjoy great acceptance with exhibitors.



Trend



Success



Communication



Prestige

### WE PROVIDE MORE THAN JUST SPACE – OUR

#### MARKETING SERVICES INCLUDE:

- Advertisements in the show directory
- Logo on main backdrop
- Company name and logo on visitor badges
- Logo on carry bags
- Company logo and name on visitor invitation cards
- Company name and logo on direction boards
- Logo and advertisement in show daily
- Logo in newspaper advertisements
- Conference sponsorship

### MARKETING SERVICES:

Maximizing your participation at electronica India and productronica India means using a whole new range of marketing tools **before, during and after the event**. Whether you have a new product to launch, a brand to unveil, marketing service will enable you to stand out in a crowd and drive more visitors to your booth or simply increase your visibility in the industry.



### YOUR TRADE-FAIR SUCCESS CAN BE PLANNED!

Our marketing services brochure gives you an overview of all the services we offer.

Further information on marketing your trade-fair presence is available under [www.electronica-india.com](http://www.electronica-india.com) and [www.productronica-india.com](http://www.productronica-india.com). We would be happy to advise you! Just contact our team to discuss your individual needs.

# GLOBAL PARTNERSHIP:

## UNIQUE EXPERTISE TO CONNECT YOU TO THE WORLD

The organizational proficiency of Messe München International (MMI) is unlikely to be surpassed. This is due in part to the broad spectrum of exhibitions managed, ranging from consumer and technological goods to capital goods and particularly to high-tech industrial products.

But it is also MMI's international experience that plays a major role in this proficiency: experience that has become broader and more in-depth through the company's many years of active trade fair management. This is especially true for the electronics industry. MMI is represented with its own highly successful trade fairs in nearly all significant markets of this key industry.

It is just this aspect that makes trade fairs put on by MMI so attractive for many exhibitors: the know-how that MMI offers them – up to and including local expertise – is just as global as their businesses are.

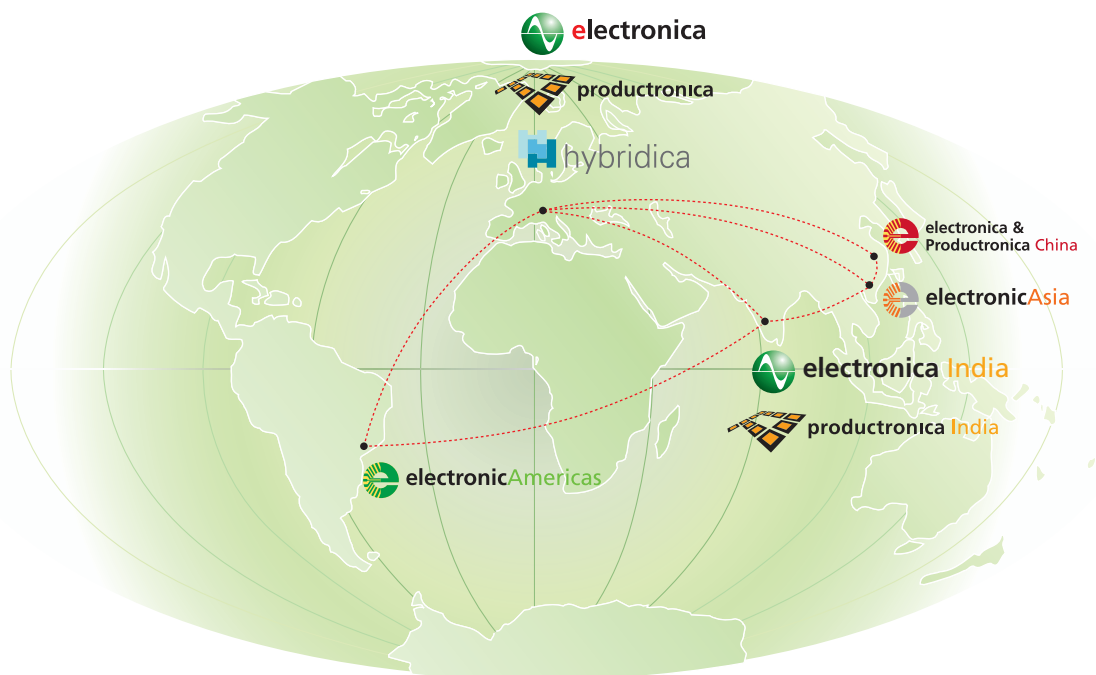
This unique experience is also available to you, together with the many contacts and information that MMI continually provides. Profit from it – you'll see that it's worth it!

### MMI: WORLD-WIDE AT HOME

- Presenter of over 40 trade fairs throughout the world
- In Munich alone: over 30,000 exhibitors/year from over 100 countries, with over 2 million visitors from over 200 countries
- Active in 89 countries with 6 subsidiaries and 66 representatives

### MMI: PARTNER OF THE ELECTRONICS INDUSTRY

- Presenter of the electronica and productronica in Munich, the world's leading electronics industry trade fairs
- Network for the electronics industry with fairs in Asia, the Middle East and South America
- Over 6,700 exhibitors
- Over 244,000 visitors
- Over 3,000 media representatives
- Strong local partners
- Partnership with all important industry associations



# The below list includes direct exhibitors, their principals, agents, partners, sponsors and collaborators of electronics India and productronica India 2009.

3S Swiss Solar Systems AG, Switzerland

**A**  
A & Weuga Precision Enterprise Co., Ltd., Taiwan  
Aarjay, India  
ABC Taiwan Electronics Corp., Taiwan  
Accugio LLC, USA  
Acemi Optronics Technology, Hong Kong  
ACL Inc., U.S.A  
ACT Scientific Co., Ltd., Taiwan  
Adaptronic GmbH, Germany  
Advance Acoustic Technology Corpn.  
Advance Tech Services Pvt. Ltd., India  
Advanced Semiconductor Business Inc., Korea  
Advanced Techniques US Inc., (ATCO), USA  
AEG MIS, Germany  
AEI (DEMPA), Hong Kong  
AEP Energy GmbH, Germany  
Affiliated Manufacturers Inc., USA  
Agate & Agate Marketing Resources (I) Pvt. Ltd., India  
Agilent Technologies- USA/Singapore  
Akasaka Electronics Ltd., India  
Akshar Metals Pvt. Ltd., India  
AlexanderElectric S.R.O., Czech Rep  
alibaba.com, India  
Allied Devices (P) Pte. Ltd., Singapore  
Amar Radio Corporation, India  
Amara Raja Electronics, India  
Ambitec Corporation  
Andhra Electronics Ltd., India  
Anhui Youyi Electronics Co. Ltd., China  
Ankit Impex, India  
Antrix associates, India  
Aplis Inc  
Apollo Microwaves Ltd.  
APS Printers, Taiwan  
Aqtronics Technologies Pvt. Ltd., India  
AR microwave Instrumentation, USA  
Argus ET  
Aristos EMS Pvt. Ltd., India  
Artemis Opto Electronic Technology Pvt. Ltd., India  
ARTOS Engineering Company, USA  
ASA Enterprises Corporation — Taiwan  
Asahi Chemical Researche Lab (M) Sdn Bhd, Malaysia  
ASC International, USA  
Ascent Circuits, India  
Ascomp Inc, India  
Ashby Cross Company  
Asia Kinetron Pte. Ltd., Singapore  
Asic Advantage Inc.  
Asix  
Assembléon Hong Kong Ltd., Hong Kong  
ASSET Intertech Inc, USA  
Associated Research Inc., USA  
Association Of Electronic Industries in Singapore, Singapore  
Asymtek, USA  
Asys EKRA  
ATF GmbH, Germany  
ATG - Luthre & Maelzer  
Atma International  
Atmel  
Attend Technology Inc., Taiwan  
AUK Semiconductor (S) Pte Ltd., Singapore  
Aurotek Corporation-Taiwan  
austriamicrosystems, Austria  
Auto Insertion Machines, UIC, USA  
Auto Monitor, India  
Automa- Tech, France  
Autosplice Asia Pte. Ltd., Singapore  
Autotronik -SMT, Germany.  
Avdel India Pvt. Ltd., India  
Aven Tools Inc., USA  
Avon Data Cables Pvt. Ltd., India  
AVX  
Axiom Energy Conversion Pvt. Ltd., India  
**B**  
Balver Zinn  
Beam Works Inc, USA  
Bergen Associates, India  
Bergen Electronics Ltd., India  
Bergen Systems Pvt. Ltd., India  
Bernstein, Germany  
Beyond Technology, Israel  
Bluenext  
Bolymin, Inc., Taiwan  
Bowin Electronics Co. Ltd, Hong Kong  
Boyu - China  
BPM Microsystems- USA  
Brady Company India Pvt. Ltd., India  
Branson Ultrasonic (Asia Pacific) Co Ltd., Hong Kong.  
Brightking (Shenzhen) Co. Ltd., China  
Bruderer Pressess India Pvt. Ltd., India  
**C**  
CAB Produkttechnik GmbH, Germany  
CAMTEK Ltd., Israel  
Captain Inc., Taiwan  
Carpenter Mfg. Co. Inc., USA  
CCPIT Electronics and information industry sub - Council, China  
Ceder, Japan  
China Electronics International Exhibition and Advertising Company Ltd., China

Cencorp Corporation, Finland  
Ceramic Pieza Elements, Taiwan  
Chang Sung Corporation, Korea  
Chang Yu Technology  
Chang Zhou Dazheng, China  
Chang Zhou Lida, China  
Chang Zhou Zhoushi, China  
Charlston Technologies Pte. Ltd., Singapore  
Checksum, USA  
Chemcut, USA  
Chemi-Con  
Chetan Cabletronics Pvt. Ltd., India  
Ching Yi Technology  
Chroma APE, Inc,  
Chuanglian Electronic Components Co. Ltd., China  
Cinotech Industrial Co., Ltd., Taiwan  
Circuit Automation, USA  
Circuit Board, Hong Kong  
Circuit Systems (India) Limited (CSIL), India  
Circuit Master Designs Limited. UK.  
Cirkit Electro-Components Pvt. Ltd., India  
Cir-Q-Tech Tako Technologies Pvt. Ltd., India  
Cirris Solutions, Germany  
Cirris Systems Corp., USA  
CM Envirosystems Pvt. Ltd., India  
Cobrar  
Coilmaster Electronics Co. Ltd.  
Complus Systems Pvt. Ltd., India  
Componix India, India  
Comweb  
Connfly Electronic Co. Ltd., China  
Conquer, Taiwan  
Consortium of Electronic Industries in Karnataka (CLIK), India  
Consumer Electronics and Manufacturers Association (CEAMA), India  
Continental Device India Limited (CDIL), India  
Control Singals, India  
Cooltron  
Cooper Tools, GmbH  
Corfin Inc., Canada  
Credo-tech, Germany  
Cyber India Online Ltd., India  
**D**  
Daesung Micron Co. Ltd., Korea  
Dage Limited, UK  
Dailywell Electronics Co., Ltd., Taiwan  
DataPq Ltd, UK  
DC (Dc Component C Ltd.), Taiwan  
DC Automation  
Degson Electronics Co. Ltd., China  
DEK, Singapore  
Denon, Japan  
Deprag Schulz GmbH, Germany  
Despatch Industries, USA  
Development Co. Ltd., China  
Digi International Inc.  
Digital Circuits Pvt. Ltd., India  
Diode Inc., Taiwan  
Diotec AG Semiconductor, Germany  
Diptronics, Taiwan  
Displaytech Ltd., HK  
Dixon Technologies India Pvt. Ltd., India  
DRPP, Hong Kong  
Dune Network  
**E**  
East India Technologies, India  
East Space Light, Shenzhen  
EBSO GmbH, Germany  
Eclipse Microwave  
ECN Asia  
Ecoprogetti, Italy  
Edison  
EDN Asia  
EEMB Battery, China  
EEMB, HK  
Eka Engineering Technics, India  
Eko Instrument, Japan  
EKRA  
Elcon Industrial, HK  
Elec & Eltek Multilayer PCB Ltd., Hong Kong  
Electrical & Electronics, India  
Electrolube, UK  
Electromaterials Agency, India  
Electronic Industries Association of Andhra Pradesh (ELIAP), India  
Electronic Industries Association of India (ELCINA), India  
Electronic Technology, India  
Electronic Tooling Solutions, India  
Electronics Bazaar, India  
Electronics For You, India  
Electronics Maker, India  
Electrosolve, India  
Elektrobit Group. - Finland.  
Elite, Taiwan  
ELM International, Japan  
ELMIKA  
EM Asia  
EMST Marketing Pvt. Ltd., India  
Erntest, Switzerland  
Endeas Oy, Finland  
Engineer Inc, Japan  
Epiteome Components Ltd., India  
Epotek Electronics Co., Ltd., Taiwan  
EPS Worldwide, India  
Equipment AG, Germany

ERNI Asia Holdings Pte. Ltd., Singapore  
ERSA - Germany  
ESD Products  
ESD Work, Korea  
Essemtec AG, Switzerland  
ETC  
ETM  
Ets- Lindgren, USA  
Eun Seong F. A. Co., Ltd., Korea  
Europlacer U.K., U.K.  
Everlight  
EVEST Corporation  
Evolute Solution, India  
Exar  
Excellence Wire Ind., Co., Ltd., Taiwan  
Exim & MFR Enterprises, Singapore  
Extech Instruments, USA  
**F**  
F&K Delvotec, Germany  
Fagor  
Fametech  
Ferrotec Corporation Singapore Pte. Ltd., Singapore  
Fibre Abrasive Machineries Pvt. Ltd., India  
Fibronic Ab, Sweden  
Finsonic  
First EIE  
Fishman Inc., USA  
FONTON Industrial Co., Ltd., Taiwan  
Four-c-Tron, Bangalore, India  
Frontline Electronics Ltd., India  
Fuhrmann Consulting Network, Germany  
FUJI Machine Mfg. (Singapore) Pte. Ltd., Singapore  
Fujikon Industrial, Hong Kong  
Fujipoly Singapore, Singapore  
Fujitsu  
Furnaces Inc, USA  
Futaba Corporation Japan  
**G**  
G&N Genauigkeitsmaschinenbau Nürnberg GmbH, Germany  
Gaertner Scientific Corporation, USA  
Geissel, Germany  
General Circuit International, Hong Kong  
Genus Electrotech Ltd., India  
Gen-World Quartz Crystal Company Ltd., Hong Kong  
Giantlok India Pvt. Ltd., India  
GKG Asia Pte. Ltd., Singapore  
Global SMT, India  
GLW GmbH, Germany  
GMS  
Goepel Electronics  
Golden Jade Electronics, Hong Kong  
Good Will Instrument Co. Ltd., Taiwan  
GOULD Electronics GmbH, Germany  
GPD Global  
Grace Laminates  
Green Book, Singapore  
GS Technology Pte. Ltd., Singapore  
GT elektronik GmbH & Co. KG., Germany  
GT Solar Technologies, USA  
GTL Knodel GmbH  
**H**  
H. Fillunger & Co. Pvt. Ltd.  
Hakko Corporation, Japan  
Hakuto Co.  
Hangzhou Jingce Electronic Co. Ltd., China  
Hangzhou Leson Insulation Co. Ltd., China  
Hangzhou Lin'an JinJian Lighting Electricity Co. Ltd., China  
HARTING India Pvt. Ltd., India  
Haryana State Ind. And Infr. Dvpl Corp. Ltd., India  
Hcom Soanar India Pvt. Ltd., India  
Helio Opto, taiwan  
Heller Industries Inc., USA  
Hellermann Tyton, Singapore  
Hengli Electek, China  
Hesse & Knipps, Germany  
HG Power, China  
Hical technologies Pvt. Ltd., India  
Hitech Products, India  
HK Resistors, Hong Kong  
HK Special Material Company, S. Korea  
Hong Kong Trade Development Council, Hong Kong  
Hooray Electronics, USA  
Hover Davis Inc., USA  
Hubert Stüken, Germany  
Huntron  
Husan Mao Technology, Taiwan  
Huzhou Keda Magnetolectricity Co. Ltd., China  
Hybrid Metals Pvt. Ltd., India  
Hynetic Electronics Pvt. Ltd., India  
**I**  
I & J Fisnar, USA  
i.Pulse Co., Ltd., Japan (Previously Tenryu Technics)  
IA Community Media Pvt. Ltd., India  
IBM  
ICOS Vision Systems, Belgium  
Ideal Industries Inc., USA  
IMAG Internationaler Messe- und Ausstellungsdiens GmbH, Germany

Inchange Semiconductors  
Inde Enterprises, India  
indiaMART.com, India  
Indian Printed Circuit Association (IPCA), India  
Indo - German Chambers of Commerce (IGCC), India  
Indo Italian Supplies  
Industrial Electronic Engineers Inc., USA  
InetTest Technologies India Pvt. Ltd., India  
Infantron (S) Pte. Ltd., Singapore  
Infantron Wire and Cable, Singapore  
Ingun Prüfmetallbau, Germany  
Integrated Silicon Solutions Inc.  
Intematix  
Intercode Technology, India  
Interflux Singapore Pte Ltd., Singapore/Belgium  
Intergraph Sales and Services Pvt. Ltd., India  
International Marketing Corporation (IMC), India  
Intra-Tech Machatronics Ltd., Hong Kong  
Isabellenhütte Heusler GmbH & Co. KG, Germany/India  
Ishii Hyoki corp  
ISSI  
IST AG, Switzerland  
ITC Intercircuit, Germany  
Ito Precision Technologies Pvt. Ltd., India  
Itochu Systech, Singapore  
ITW Chemtronics (Circuit Works®) USA,  
ITW Simco, Japan / USA  
ITW Texwipe, Singapore  
IWATTS  
**J**  
Jagruti Electronic technologies, India  
Jai Agencies, India  
Janome, Japan  
Japan Radio Co., Ltd. - Japan.  
Jave Yuan Electric Wire Co., Ltd., Taiwan  
JBC Industries SA - Spain  
Jesagi  
JET Technologies co. Ltd, Taiwan  
Jilin Sino- Microelectronics Co. Ltd., China  
Jing Mu International Exhibition Co. Ltd., China  
Joint Tech Electronic Industrial Co., Ltd., Taiwan  
Jovil Manufacturing Co., USA  
JTI Universal Pte. Ltd., Singapore  
Juki Machinery India Pvt. Ltd., India  
Justice International Ltd., Hong Kong  
**K**  
K.S. Terminals  
Karl Ressler, Germany  
Kaynes Technology, India  
KBR India, India  
KEMET  
Kerry Ultrasonics Ltd., United Kingdom  
Kester Components Pte. Ltd., Singapore  
Keystone  
Kilews Industrial Co. Ltd.  
Kingboard Laminates, China  
Kingbright Electronic Co., Ltd., Taiwan  
Kinsun Industrial Inc., Taiwan  
KK India  
KMIC Technology Inc.  
Kodenshi Singapore Pte. Ltd., Singapore  
Kodera Electronics Company Ltd., Japan  
Koki Co. Ltd., Tokyo  
Koli Tec Corpn., Japan  
Komax AG, Switzerland  
Komax Automation India Pvt. Ltd., India  
Koshin International Ltd., Hong Kong  
Kristeel- Shinwa Industries Ltd., India  
KuSaBa Engineers Pvt. Ltd., India  
Kuttler Automation  
Kyoritsu Automation India Pvt. Ltd., India  
Kyoritsu Test Systems, Japan  
Kyouiko Gear Mfg Co. Ltd.  
**L**  
LAKES Precision Ltd., USA  
Lamineries Matthey SA, Switzerland  
LASERVORM GmbH, Germany  
Laufer, Germany  
Leaptech Corporation, India  
Lechamp (S.E.A.) Pte. Ltd., Singapore  
Leclanche Capacitors  
LED House  
Leo Circuite Boards Pvt. Ltd., India  
Lewis & Clarke, USA  
Liket Corporation, Taiwan  
Lineage Power, India  
Lippert Unipol, GmbH, Germany  
Lixi Inc., USA  
Locosys  
Lords Systems & Services, India  
Lotus Systems GmbH  
LPKF D.o.o. - Slovenia  
LPKF, Germany  
Luke Electronic Devices, India  
Luma Metall AB, Sweden  
Lumon data  
**M**  
M.POS Terminals Ltd., Hong Kong  
Machvision  
Malcom, Japan  
MAM Inc., USA  
MANN Electronics, India

# The below list includes direct exhibitors, their principals, agents, partners, sponsors and collaborators of electronica India and productronica India 2009.

Manufacturers Association of Information Technology (MAIT), India  
 Martin GmbH, Germany  
 MAT, Israel  
 Maxecho Technology Corporation  
 Maxim SMT Technologies Pvt. Ltd., India  
 Maxstream  
 MCM Cosmic, Japan  
 MEC, Belgium  
 Mecal s.r.l., Italy  
 MEDA China  
 Meder, Germany  
 Meds Technologies Pte Ltd., Singapore  
 MegaPhase LLC, USA  
 Meier Group, Germany  
 MEL Systems and Services Ltd., India  
 Memmert GmbH, Germany  
 Memphis, Germany  
 Micrel Inc. USA  
 Micrometals Inc, USA  
 Microcraft, India  
 Micropack Limited, India  
 Microsemi, USA  
 Microtech Ltd, UK  
 MIE, Germany  
 Miles Platts, UK  
 Millenium Semiconductors, India  
 Minmax Energy Technology Co. Ltd., China  
 Miracle Electronic Devices Pvt. Ltd., India  
 Mirae Corporation, Korea.  
 Mitsubishi Electric  
 Modco, Inc  
 Monolithic Power Systems  
 Mornsun GuangZhou Science & Tech Co. Ltd., China  
 Motorola M2M modules  
 Mouser  
 MRK Engineers Pvt. Ltd., India  
 MSC Polymer AG, Germany  
 Mühlbauer, Germany  
 Muraki  
 Murata Electronics Singapore P Ltd., Singapore  
 Musashi Engineering Inc., Japan

**N**  
 Nagshetia Technologies, India  
 Nantong Xingchen Electron Co. Ltd., China  
 Narda Batteries  
 Narda, Germany  
 Narda, Italy  
 National Products, India  
 National Solbot Electronics, Taiwan  
 NAV8 Pte. Ltd., Singapore.  
 Navion Electronics Pvt. Ltd., India  
 NCN Technologies, India  
 Neural Systems Pvt. Ltd., India  
 New Electronics, Hong Kong  
 Nexray Pte Ltd., Singapore  
 NIC Components Asia Pte. Ltd., Singapore  
 NICA Technology (India) Pvt. Ltd., India  
 Nikkei Electronics Asia, Hong Kong  
 Ningbo Forward Relay Corp. Ltd., China  
 Ningbo Jintian Copper (Group) Co. Ltd., China  
 Ningbo Xinya United Tech. Co. Ltd., China  
 Ningbo Yinzhou Helishun Electron Co. Ltd., China  
 NMTronics India Pvt. Ltd., India  
 Noiseken, Japan  
 NSK (Jenjaan Quartek Corporation), Taiwan  
 Nuline Technologies, India  
 Nutek Pte Ltd., Singapore  
 NXP Semiconductors India Pvt. Ltd., India

**O**  
 O Ring  
 ODU Steckverbindungs Systems, GmbH & Co. K.G  
 OK International Ltd, UK  
 Okano (S) Pte. Ltd., Singapore  
 Okano Electric Company Limited, Japan  
 OKI Semiconductor, Singapore  
 Olamef S.R.L., Italia  
 OLEC, USA  
 Omega Products Pvt. Ltd., India  
 Omniscient Electronics Pvt. Ltd., India  
 Ondal Industrietechnik GmbH, Germany.  
 Orbis (India) Pvt. Ltd., India  
 Ortel Laser, USA  
 Osborn International GmbH, Germany  
 Osborn Lippert India Pvt. Ltd., India  
 OSDC, Japan  
 Osram Opto Semiconductor  
 Outback Power, USA

**P**  
 Pacific Trinetics Corp., USA  
 Paladin Tools — USA  
 Panacol –Elosol GmbH, Germany  
 PARM, Korea  
 Pavan Industries, India  
 PCB Power (India) Ltd., India  
 PCT Industries, Hong Kong  
 Peach Computers, India  
 Pearson Electronics  
 Pemco Euroinks  
 Pentagal Chemie  
 Pentair Water India Pvt. Ltd., India  
 Pericom Semiconductor Corporation  
 Persang Alloy Industries, India  
 Phoenix X-Ray Systems – Germany

PIC, Germany  
 Piergiacomini Sud. S. R. L.— Italy  
 Pikor  
 PM Engineering- USA  
 Pousto - China  
 Power Integration., USA  
 Power Integrators  
 Power Mater Technology Co. Ltd, Taiwan  
 Princeton technology Corporation  
 Prismatic Engineering Pvt. Ltd., India  
 Pro Innovative Technologies Ltd., India  
 PROSEM Technology India Pvt. Ltd., India  
 Prosurge Electronics Co. Ltd., China  
 Protectron Electromech (P) Ltd., India  
 Pruftechnik – Germany  
 Psion, Korea  
 Pulse Singapore Pte. Ltd, Singapore  
 Punith Electronics, India  
 PVA, USA

**Q**  
 Qmax Test Equipments Pvt. Ltd., India  
 Quest Microwave Inc

**R**  
 Rabbit  
 Rabyte Electronics Pvt. Ltd, India  
 Rajamane Telectric (P) Ltd., India  
 Ramakrishna Electro Components Pvt. Ltd., India  
 Rami Technology (Asia) Ltd.  
 Rangsons Electronics Pvt. Ltd., India  
 RARA Electronics Corp. Korea  
 RBI Asia, Singapore  
 RBP Technology (I) Pvt. Ltd., India  
 RCD Components, USA  
 RCL displays Ltd, Hong Kong  
 RD Electronics, India  
 Recom Asia Pte. Ltd. - Singapore.  
 RENA GmbH, Germany  
 Renesas (Hitachi)  
 Renesas Technology, Japan  
 Reo Inductive Components, Germany  
 RIT Display, Taiwan  
 Rittal India Pvt. Ltd., India  
 Rofin Lasers  
 Rogers corporation  
 Roth & Rau Oberflächentechnik AG, Germany  
 ROYALOHM, Thailand  
 Rugao Dachang Electronics Co. Ltd., China  
 Ruhlamat, Germany

**S**  
 S J Inno Tech, Korea  
 Saki Corporation, Japan  
 Samsung Electro Mechanics  
 Samsung SDI  
 Samwha Capacitor  
 Sanwei, China  
 Sanyo Energy Corp., Japan  
 Sanyou Electrical Appliances Co. Ltd.  
 Sarantel  
 Sayaka Company Ltd., Japan  
 Scandac International, USA  
 ScanDisk  
 SCB Interconnection Solutions Pvt. Ltd., India  
 Schafer Werkzeug-und Sondermaschinenbau GmbH, Germany  
 Schlenk Metallfolien GmbH & Co. KG, Germany  
 Schleuniger AG, Switzerland  
 Schroff GmbH, Germany  
 Schunk Ultraschalltechnik GmbH, Germany  
 Scientific Microwave Corporation  
 Search, India  
 SECO  
 Seho Systems GmbH, Germany.  
 Seica SpA, Italy.  
 Seiko Maxstream  
 Selen, China  
 Semileds Opto Electronics Co Ltd, Taiwan  
 Sensiron  
 Seoul Chemical Research, Korea  
 Seoul Semiconductor  
 Sequans Communications  
 Serfillo International, UK  
 Shanghai Changyuan Wayon Circuit Protection, China  
 Shanghai Yongming Electronic Co. Ltd., China  
 Sharp Cables & Connectors, India  
 Sharp, Singapore  
 Shenmao Technology Inc.  
 Shenzhen Sveck Technologies Co. Ltd., China  
 Shenzhen Ampron Sensitive Comp. Ltd., China  
 Shenzhen B&K tech. Co. Ltd., China  
 Shenzhen Better Power Battery Co. Ltd., China  
 Shenzhen CSD Electronics Co. Ltd., China  
 Shenzhen Daya Electronics Co. Ltd., China  
 Shenzhen GHD Electronics Co. Ltd., China  
 Shenzhen Jinke Special Materials Co. Ltd., China  
 Shenzhen Si Semiconductors Co. (SISEMI)  
 Shenzhen Sunyee Electronic Manf. Co. Ltd., China  
 Shijiazuang The 4th Radio factory, China  
 Shishido Electrostatic Ltd., Japan (Brand SSD)  
 Shoda  
 SHT, Seong Han Tech, Korea  
 Shuttle Star, China  
 Si Time

SIAT s. p. a., Italy  
 Siemens Electronics Assembly Pte Ltd., Singapore  
 Sierratherm Production  
 Sigma  
 SigmaPrint Technologies Ltd. - UK  
 Silicon Storage Technologies  
 Silicon Tech One, India  
 Siricom Technology, India  
 Slaughter Company Inc., USA  
 SLE electronic GmbH, Germany  
 SLN Technologies Pvt. Ltd., India  
 SM Electronic Technologies Pvt. Ltd., India  
 SM Semiconductors, India  
 Smart Techie, India  
 SMD Electro Components, India  
 SMH Technologies S.r.l, Italy  
 SMT India, India  
 SMT Maschinen and Vertriebs GmbH & Co. KG, Germany.  
 SOLBOT National Electronics, Taiwan  
 SOMONT, Germany  
 Sony, Japan  
 Source Technologi, India  
 South west Energy, USA  
 SPEA s.r.l., Italy.  
 Spectra Innovation, India  
 Spectrum Technologies PLC, UK  
 Speedline Speciality Coating Systems, USA  
 SPEEDLINE Technologies Inc. - Singapore.  
 Speedline Technologies Inc. - Accel, USA  
 Speedline Technologies Inc. - Camalot, USA  
 Speedline Technologies Inc. - Electrovert, USA  
 Speedline Technologies Inc. - MPM, USA  
 Speedprint Technology Ltd., UK  
 Sprague Goodman  
 Sri City (P) Ltd., India  
 SRV Technologies, India  
 STADO GmbH, Germany  
 Stangl Semiconductor  
 Statclean Technology India Pvt. Ltd., India  
 Static Systems Pvt. Ltd., India  
 Steca GmbH, Germany  
 Storetect, Germany  
 Storm Products Company  
 Strategic Research and Marketing, India  
 Strong Shine Ltd., Hong Kong  
 Sumitron Exports Pvt. Ltd., India  
 Summitek Technologies  
 Sunhold (Sunhold Electric Inc), Taipei  
 Sunlight Industries Ltd, India  
 Sunny Boom, Taiwan  
 Sunon Wealth Electric Machine Industry Co. Ltd.  
 Suntech Print Circuit Board (HK) Co. Ltd., Hong Kong  
 Super Mount Pack Pvt. Ltd., India  
 Super World Electronics (S) Pte. Ltd., Singapore  
 Surface Mount Technology - Indian Chapter (SMTA - IC), India  
 Suzuki Co. Ltd, Japan  
 Swiss Polymer Corporation Ltd., Hong Kong  
 Syratron Marketing Pvt. Ltd., India  
 Syrma Technology Pvt. Ltd., India  
 Systems and Components, India

**T**  
 Tag International, USA  
 Taiwan Electrical and Electronic Manufacturer's Association (TEEMA), Taiwan  
 Taiwan Semiconductor Co. - Taiwan  
 Taiyo Electric Ind. Co. Ltd., Japan (Brand GOOT)  
 Takaya Group  
 Tako Astatic Technologies, Malaysia  
 Takoma, Japan  
 Tangteck Equipment Inc., Taiwan  
 Taoglass Ltd, Ireland  
 Taying Enterprises, Taiwan  
 TBM Consultants (India) Pvt. Ltd., India  
 TDT  
 Tech spray/Plato Products. — USA  
 Techni Tool, USA  
 TECH-SONIC Inc., USA  
 Techwell  
 Techwise Circuits, HK  
 Technicon Precision Ltd., UK  
 Tectus  
 Teeming Machinery (India) Pvt. Ltd., India  
 Teer Coatings Ltd., UK  
 Teklynx, Singapore  
 Telecom Equipment Manufacturers Association (TEMA), India  
 Teledyne Technologies  
 TEMG TAI, Taiwan  
 Teamwell  
 Tennrich International Corp., Taiwan  
 Terchy Environmental Technology Ltd- Taiwan  
 Test and Research, India  
 Testel Solutions Pte Ltd., Singapore  
 The Eraser Company Inc., USA  
 The German Electrical and Electronics Manufacturers Association (ZVEI), Germany  
 The German Electrical Machinery and Plant Manufacturers Assn (VDMA), Germany  
 Titan Time Products Limited (TTPL), India  
 Tomita Electric Co., Japan  
 Topline USA  
 Topway  
 Torex Semiconductors Japan

Toshiba Semiconductors  
 Totech, Japan  
 Toyo Communication Equipment Co. Ltd., Japan  
 Toyo Living Co. Ltd. Japan  
 Toyota Tsusho (Singapore) Pte. Ltd., India  
 trade4 india.com, India  
 tradeindia.com, India  
 TransTechnology Pte. Ltd., Singapore  
 Transwitch  
 Trek INC, USA  
 Treston Oy, Finland  
 Triphase Technologies Pvt. Ltd., India  
 Truly Semiconductors Ltd., Hong Kong  
 TT Electronics, USA  
 TWS Automation, Italy  
 Tyco M/A-Com, USA  
 TY-OHM Electronics Work

**U**  
 U Blox  
 UEI (Uppermost Electronic Ind. Co. Ltd.), Taiwan  
 U-Gear Automatic Machinery Co. Ltd., Taiwan  
 UL Management Systems Solutions India Pvt. Ltd., India  
 ULMER GmbH, Germany  
 Ultrasonic Systems Inc., USA  
 Unified Electronics (India) Ltd., India  
 Unified Electro-Tech Ltd., India  
 Union Tools  
 Uniplus Electronics Co. Ltd, Taiwan  
 Unisernt Machines (I) Pvt. Ltd., India  
 United Technologies Inc., India  
 Universal Instruments Corporation, USA  
 UPEC Electronics, Taiwan  
 UPEK  
 USC Mosis  
 UTC (Unisonic Tech Co Ltd), Taiwan  
 UTC Semiconductors  
 Uvemura International, Singapore  
 Uyumura International (S) Pte Ltd. Singapore

**V**  
 Valgro Engineers Pvt. Ltd., India  
 Valor Computerized Systems, Ltd., Israel  
 Varitronix Ltd., Hong Kong  
 VCC  
 VDE Testing and Certification Institute, Germany  
 VDMA India, India  
 VDMA Productronic  
 Vector Informatik GmbH, Germany  
 Velankani Technology Parks Pvt. Ltd., India  
 Verable instruments  
 Vergason Technology Inc., USA  
 Victory Electronics Inc, taiwan  
 Viking Tech Corporation, Taiwan  
 Vinyas Innovative Technologies Pvt. Ltd., India  
 Viscom Machine Vision Pte Ltd., Singapore  
 Vishay  
 Vision Technology, Inc., USA  
 Vital Electrocomp  
 Vital Electronics & Manufacturing, India  
 Vi-Technology  
 Vitronics Soltec Pte Ltd, Singapore  
 VJ Electronix, USA

**W**  
 Wafe Hardware Electronics Co. Ltd., China  
 Walsin Corporation  
 Walter Lemmen, Germany  
 Water Jet Germany Pvt. Ltd.  
 Water Jet, Sweden  
 Watts  
 WeP Peripherals Ltd., India  
 Wey Hwang Co., Ltd., Taiwan  
 WINB  
 Winchester Electronics, USA  
 Winson Semiconductors, Taiwan  
 Winstar Display Co. Ltd., Taiwan  
 Wipro Technologies, India  
 Wise Srl, Italy  
 WMEC Electronics  
 Wolfgang Warmbier, Germany  
 World Mastery Technology, Hong Kong  
 Wuertth Elektronik India Pvt. Ltd., India  
 Wuhan Sunic Science & Technology Development Co. Ltd., China  
 Würth Elektronik eiSos GmbH & Co. KG, Germany

**X**  
 Xeltek Inc, USA  
 XYZTEC BV, The Netherlands

**Y**  
 Yageo/Phycomp Taiwan.  
 Yamaha Motor Co., Ltd., Japan  
 Yan Cheun Co. Ltd, Hong Kong  
 Yestech, USA  
 Yika Creative Ltd., Hong Kong  
 Young Jin, Korea  
 Young Yak Enterprises Co. Ltd, Taiwan  
 Yuntong Power Co. Ltd., China

**Z**  
 ZEVAC AG - Switzerland.  
 Zhejiang Taida Miniature Elec. Machinery Co. Ltd., China  
 Zoller + Frohlich GmbH, Germany

# THANK YOU

We are happy to acknowledge the friendly support, help and assistance of the following organizations and national offices.

## SPONSORS/CO-SPONSORS

- AEIS – Association of Electronics Industries in Singapore
- CCPIT – China Council for the Promotion of International Trade
- CEIEC – China National Electronics Import and Export Corporation
- CLIK – Consortium of Electronic Industries in Karnataka
- ELCINA – Electronic Industries Association of India
- ELIAP – Electronic Industries Association of Andhra Pradesh
- IET – The Institution of Engineering and Technology, India
- IGCC – Indo-German Chamber of Commerce
- IPCA – Indian Printed Circuit Association
- SMTA-IC – Surface Mount Technology Association – India Chapter
- TEEMA – Taiwan Electrical and Electronic Manufacturers' Association
- VDMA – The German Machinery and Plant Manufacturers' Association
- ZVEI – The German Electrical and Electronics Manufacturers' Association

## PROMOTERS/SUPPORTERS

- Department of Information Technology, Ministry of Communications and Information Technology, Government of India
- BMWi – The Federal Ministry of Economics and Technology
- UKTI – UK Trade and Investment
- HKTDC – Hong Kong Trade and Development Council

## ORGANIZER

- MESSE MÜNCHEN INTERNATIONAL

## CONTACT

Messe München GmbH  
Messegelände  
81823 München  
Germany  
Tel. (+49 89) 9 49 – 2 03 25  
Fax (+49 89) 9 49 – 9 72 03 25  
E-Mail: [info@productronica-india.com](mailto:info@productronica-india.com)  
[info@electronica-india.com](mailto:info@electronica-india.com)

Messe München International India Pvt. Ltd.  
Lalani Aura, 5th Floor, 34th Road, Khar (West)  
Mumbai - 400 052, India  
Tel. (+91 22) 26 45 21 01 02 03  
Fax (+91 22) 26 51 63 72  
E-mail: [info@mmi-india.in](mailto:info@mmi-india.in)



**electronica India** 2010  
A Messe München International Electronics Fair



**productronica India** 2010  
a messe münchen international electronics fair

[www.electronica-india.com](http://www.electronica-india.com)

[www.productronica-india.com](http://www.productronica-india.com)