Industrial Electronics - Global Trends, Estimates and Forecasts, 2011-2018

Description: Global Market Watch:

Primarily supported by application sectors: semiconductor capital equipment, test and measuring (T&M) instruments, automation systems and process control instrumentation -- the Industrial Electronics market to witness a value of US$321 billion by 2018. Geographical analysis shows the highest Compounded Annual Growth Rate (CAGR) of 17.0% is foreseen from Asia-Pacific region during the analysis period 2011-2018. In terms of CAGR, Europe closely tracks North America, with a rate of 15%. Among the sectors, semiconductor capital equipment accounts for nearly 32.2% of the overall market share followed by process control instrumentation at 22.8% holding the second position.

Report Focus:


The report primarily focuses on:

- Emerging Market Trends
- Advancements in the Technological Space
- Market Demand of The Segments (By-Region)
- Key Growth Areas and Market Size
- Region-Wise Demand Factor
- Key Competitors Edge
- Investment Strategies

Estimates are based on online surveys using customized questionnaires by our research team. Besides information from government databases, company websites, press releases & published research reports are also used for estimates.

The analysis primarily deals with applications. Further, the subdivided categories include:

- Semiconductor Capital Equipment (Integrated Circuits (ICs), Semiconductor lithography equipment, Semiconductor Ion Implantation Equipment, Silicon Wafer Fabrication, Ion Implantation, Photolithography, Deposition, Etching, Cleaning and Mechanical and Chemical Polishing, Semiconductor Factory Automation).
- Process Control Instrumentation/Environmental Controls (Temperature Sensor, Architectures, Mechanisms and Algorithms for Maintaining the Output, Robotic Assembly)
- Test and Measuring (T&M) Instruments (Printed Circuit Boards (PCB), Bench-Top T&M Equipment and PC-Based T&M Equipment)
- Other (Material Handling, Industrial Robotics and Other Industrial Electronics, Etc..)

Industrial Electronics - By Application

The period considered for the industrial electronics market analysis is 2011-2018. The region wise distribution of the market consists of North America (USA, Canada and Mexico), Europe (Germany, France, United Kingdom, Russia, Spain, Italy and Rest of Europe), Asia-Pacific (China, Japan, South Korea, India and Rest of Asia-Pacific), and Rest of World (Brazil, South Africa, Israel, Argentina and Rest of Rest of World). The market growth rate in the major economies such as the U.S., Japan, China etc. are estimated individually.

More than 1346 leading market players are identified in electronics industry out of which 30 key companies in industrial electronics that project improved market activities in the near future are profiled. The report consists of 77 data charts describing the market shares, sales forecasts and growth prospects. Moreover, key strategic activities in the market including mergers/acquisitions, collaborations/partnerships, product
launches/developments are discussed.

Contents:

I. Report Focus
   A. Electronics
      Definition
      Electronic Components – Definition
      Early Electronic Components
   
      Types Of Circuits
      Electronic Components And Their Classification
      A. Terminal
      B. Connector
      C. Cable Assembly
      D. Switch
      E. Resistor
      F. Capacitor
      G. Transducer
      H. Sensor
      I. Semiconductors
      J. Optoelectronic Devices
   
   History Of Electronics
   Electronics Before 20Th Century
   Electronics Of The Early 20Th Century
   Discovery Of The Transistor Effect
   The Endless Journey Of Electronics After Transistor
   The Impact Of Electronics On Computing
   The Global Impact Of Computing
   
   Electronics In The 21St Century
   Conclusion
   
   An Overview Of Key Electronic Devices
   
   B. Industrial Electronics
   
   Power Electronics
   Devices
   Dc/Ac Converters (Inverters)
   Power Electronics In Residential And Public Applications
   
   1. Semiconductor Capital Equipment
      Trends In Ic Technology
      Trends In Industry Metrics
   
   2. Test & Measurement Equipment (T&M)
   
   3. Process Control Instrumentation/Environmental Controls
      Types Of Process Control Systems
   
   4. Automation Or Automatic Control
      Types Of Automation
      Electronic Design Automation (Eda Or Ecad) Systems
      Automation Shortcomings
   
   5. Other Industrial Electronics
      Material Handling
      Industrial Robots
      Types Of Robots
   
   C. Industrial Electronics - Application - Market Briefing
North America
Europe
Asia-Pacific
Rest Of World

II. Market Analysis
Industrial Electronics – Application – Industry Snapshot

A. Industrial Electronics - Segmentation
Industrial Electronics – By Global
Industrial Electronics – By Geography
North America
Europe
Asia-Pacific
Rest Of World

Industrial Electronics - Application
Industrial Electronics - Application - Geographic Region
Semiconductor Capital Equipment
North America
Europe
Asia-Pacific
Rest Of World

Process Control Instrumentation/Environmental Controls
North America
Europe
Asia-Pacific
Rest Of World

Test And Measuring (T&M) Instruments
North America
Europe
Asia-Pacific
Rest Of World

Semiconductor Capital Equipment
North America
Europe
Asia-Pacific
Rest Of World

Other Industrial Electronics
North America
Europe
Asia-Pacific
Rest Of World

D. Growth Rate Analysis
Global Industrial Electronics Market Growth Rates

Industrial Electronics – Application
Global Industrial Electronics Application – Market Growth Rates

E. Investment Focus

III. Industry Overview
Applications Of Industrial Electronics
Electronics Industry In Singapore

Development Of Integrated Robotic Applications
Applications
Funding And Future
A. Industry Activities
Mergers/Acquisitions/Agreements/Patents Grants/Joint Ventures/Trends, Etc......
Osram Opto Semiconductors
Imation Launches Rdx® Media Secure With Cybersafe™ Pro Security Technology – Globally The First Rdx Media With Built-In Encryption Technology
NuVoton Introduces Numicro Mini51 Series Brand New 32-Bit Mcu Powered By The Arm® Cortex™-M0 Analog Devices Launches Adxl377, Industry-First Analog 3-Axis, High-G MemS Accelerometer
Chelsio Launches Uss 2.1 – Delivers High Availability, Iscsi Scaling To Petabyte Level For Cloud Installations
DFI Releases Ds912-Ot, A New Compact Embedded Design System
Emerson Network Power Releases Trellis™ Platform To Unify It And Facilities Management For Advanced Data Centre Performance And Tco
Apacer Pioneers The Introduction Of The Memory Module With High-Speed And Low Power Consumption, Dedicated To Embedded Systems
Apacer Unveils The Next-Gen Sdm4 Middle Profile Wide-Temp Modular Ssd Advanced Write Protect Boosts Data Storage Security
Pitney Bowes Announces Dfworks® Version 3.0
Vishay Intertechnology Launches Four Engineering Design Kits For D/Crcw E3 Thick Film Chip Resistors
Nxp Announces Greenchip For Flexibility In High-Power Led Design
Mentor Graphics Introduces Next Generation Veloce®2 Emulation Platform With Virtualab Capabilities
Henkel’S Newest Ablestik Die Fix Technology, Formulated Exclusively For High Power Semiconductor Devices.
Nxp Unveils Industry’S First I2C-Bus Controllers Supporting New Ultra-Fast-Mode Specification
Nxp Discloses World’S Smallest Logic Package With The Largest Pads
Hydroid Announces Next-Generation Auv Designed For Survey Applications
Idt Launches A Family Of Low-Power, High-Accuracy Temperature Sensors For Solid State Disk Drives
3D See-Through Cinematic Experience Powered By Dialog Semiconductor
Matrox Releases Highly-Tuned I/O Device Drivers For Adobe Cs5.5
Ge Releases Multilin™ Epm 9900, A New High-Speed, High-Accuracy Meter
Gigoptix Announces Pa Chipsets For High-Capability E-Band Radios.
Asahi Kasei Unveils Low Power Dsp For Voice/Audio Processing
Idt Launches The World’S Most Advanced Single-Phase Power Metering Soc For Smart Grid Applications
Amd Unveils Graphics Triple Play: 3 Gpus In 3 Months
Nxp Launches High-Performance Silicon Tuners With Zero-Power Loop-Through For Cable Stbs
Asahi Kasei Rolls Out Ak4189, A Dual Touch Gesture Touch Screen Controller
Tantamount® Surface-Mount Molded Tantalum Chip - Vishay Intertechnology
Successful Sea-Trials For New Kongsberg K-Master Provided With Multi-Purpose Supply Vessel
Twin Creeks Announces Applications For Super Slim Si, Ge, Gan, Sic And Sapphire Wafers.
Server Technology Introduces Sentry Power System At Datacenter Dynamics Nyc
Industry’s First Hardware Interoperability Of Fpga And Rdram 3 Memory Interface Standard Demonstrated By Xilinx And Micron
Skybitz Releases Comprehensive Tracking Solution For Intermodal Industry
Mitsubishi Electric Develops M81738Fp, A 1200V High-Voltage Integrated Circuit For Inverter Systems
Mitsubishi Electric Develops Ev Motor System With Built-In Silicon Carbide Inverter
New Cisco Unified Computing System Innovations
Acuity Brands Unveils Wsd Ngx Wall Switch Sensor With Convertible Neutral/Ground Connection
Ac Polypropylene Film Capacitor With Wide Capacitance Vishay Intertechnology
Raid-On-Chip Controllers By Pmc Announced For Hp Proliant Gen8 Servers And Smart Array Adapters
Sanblaze Supplies 16G Fibre Channel Storage Emulation Technology
Semtech Introduces Availability Of Top- Class 51.0 Gbps Serdes For Ultra-Long Haul Technologies
Kemet Launches Innovative Aluminum Electrolytic Capacitors Series
Vacon Improves Vacon Nxp For Premium Performance
Wide Terminal Thin Film Chip Resistors In Compact 0406 Case Size
Tel Launches Acquisition Of Oerlikon Solar
Sanmina-Sci Expands Design Partnership With Gigoptix For Next Generation 100G Modulator
Intersil’S Latest Isim V4.0 Online Tool Makes Simpler Power Supply Device And Minimize Time-To-Market
Cinterion’S Initiative With Ultra Compact Plug And Play M2M Versatile Terminal
Analog Devices Unveils Industry’S Lowest Power Complete Hart Modem Ic
New Atmel Studio 6 – Expansion Of Arm Cortex-M Series Processor Portfolio From Atmel
Via Introduces Latest Computer-On-Module (Com) Express Module, The Via Come-8X90
Vishay Intertechnology Launches New High-Speed Pin Photodiodes In Clear- And Black-Epoxy T1 Plastic Packages And More
Tektronix Launches Calweb® Version 5.1.5
Amphenol Launches Max-M12 Connector
Sapphire Launches Hd 6870 Dirt3 Special Edition
Zuken Unveils System-Level Electronics Design Environment
Epcos ‘Power’ Capacitors- Powered By High Dielectric Strength For Wind Power Plants
“Forestry Pro” By Nikon
Idt Releases The World’s Highest Performance Gen 3 Pci Express Switch For Ssd Storage Arrays And Cloud Computing Applications
Renesas Electronics Introduces Superh Microcontrollers Sh726A And Sh726B
Intersil Launches World’s First High Speed, Dual Channel 6A Mosfet Driver
Yokogawa Introduces Isa100.11A-Based Ytmx580 Multi-Input Temperature Transmitter
“Sec WaveMill Wfx” Releases - Index Able Shoulder Milling Cutters
Ibm Develops Power Licensing As Leading Developers Eye New Applications
Inductors: Having Highest Inductance (Tdk-Epc Corporation)
Bourns Inc. - Two New Industrial-Grade Panel Control Models
Intersil Launches Industry’s Highest Performance Integrated Buck-Boost Regulator
Ge Energy Releases Distribution Automation Controllers To Maximize Grid Efficiency And Reliability
Lsi Introduces Megaraid CacheCache Pro 2.0 Ssd Caching Software For Application Acceleration
Yokogawa Introduces Development Of New Version Of Centum® Vp
Crydom Launches The Dp Series Of Panel Mounted High Current Dc Load Solid State Contactors
Nxp Launches Transmission Line Esd Safeguards For Hdmi Transmitters
Lsi Releases CacheVault Flash Cache Protection For Megaraid 6Gb/S Sata+Sas Controllers
Improved Mems Clock Oscillator From Vectron International
Lattice Rolls Out New Diamond Design Software For Low Power, Cost Sensitive Fpga Applications
Apacer’S Introduces New Ultra-Slim Profile Sata 7-Pin Ssd Series
Pmc Releases First True Hardware 6Gb/S Sata/Sas Raid With On-Board Dram Cache For Entry-Level Market Segment
Allegro Microsystems, Inc. Introduces New Unipolar Two-Phase Microstepping Motor Driver
Idt Releases The Industry’s Widest-Range, Small-Footprint Spread Spectrum Clock Generators
Vizio Enters Into High Growth Led Lighting Industry
Alps Develops Rd90 Series Compact Long-Life Rotary Sensor
Crydom Introduces The “LifePlus Series” Of Pluggable Ac & Dc Output All Solid State Relays
Nxp Pioneers “Extremely Rugged” Xr Ldmos Rf Power Transistors
Austriamicrosystems Rolls Out AsS410 Absolute Linear Position Sensor Ic, The First Product Of 3D Hall Platform
Amphenol Industrial Expands Neptune Connectors Product Line
Avago Technologies Launches Asmt-Uwb1 High-Brightness Leds In Durable Surface Mount Package
Zuken Unveils New Power Integrity Software For Analysis Of High-Speed Pcb’s
Idt Launches Thermal Sensor For Ddr3 Memory Modules To Expand Cloud Computing Portfolio
Cosmic Circuits Announces 28Nm, 40Nm, 65Nm And 85Nm Mipi Phy Ip For TsMc Technology
Silicon Motion Announces Ferrissd™- The Ultimate Single-Chip Solid State Drive For Embedded Solutions
230°C Ultra-High Temperature Crystal Oscillator - Vectron International
Apacer Proudly Unveils Launches Quick Clip-And-Swivel Ah130
Destron Fearing To Introduces Expanded Line Of Rfid Fish Tracking Products
Renesas Electronics Introduces Third Generation Usb 3.0 Host Controllers With Industry-Leading Transfer Speed And Low Power Consumption
Snom Technology Announces Hardware-Based Ip Pbx Solution– Snom One Plus For Small And Semi Large Trade Enterprises
Yokogawa Meters & Instruments Announces Wt1800 Precision Power Analyzer
Yokogawa Unveils Global Market Release For Fa-M3V
Idt Launches The First Fully Jedec-Compliant Memory Buffer For Ddr3 Lrdimm
Idt Launches The First Single-Layer Multi-Touch Capacitive Touch Screen Controller
Avago Technologies Announces Isolation Amplifiers With Greater Precision For Motor Drivers And Renewable Energy Power Converters
Renesas Electronics Introduces R8C/3Mq Group Of Mcus With Wireless Communication Functions
Semtech Develops Efficient, High-Performance Ecospeed™ Regulator Platform With 24V, 3A Device - Sc410
Pmc-Sierra Announces First 6Gb/S Unified Serial Raid Controller Channel Storage Solution With Zero-Maintenance Cache Protection
Yokogawa Develops St6731 Fpd Driver Test System
Avago Technologies Announces The Latest Robust Fiber Optic Links For Adverse Temperature Environments
The New Multiturn Precision Potentiometer Slip Clutch Option- Bourns Inc.
Kemet Launches T522 Reduced Leakage Conductive Polymer Capacitor Series
Weg Unveils New Water Jacket-Cooled Generators
Appliedmicro Packetpro™ Multicore Processor Family To Offer Intelligent Soc Management For Embedded Applications
Ineoquest Unveils Expedus Dva As Breakthrough Industry Solution For Integrated Quality Of Service And Quality Of Experience
Panasonic Launches "Tough Ip" Series Of Dust And Water Resistant Cordless Power Tools
Ritek Launches Portable Hard Drive Ridata Rpd 720
Idt Launches The First Ever Pci Express® Gen3 Family Of Timing Devices
Tokyo Electron Develops Probus-Sic™, A Cvd Tool Used In Epitaxial Film Growth On Silicon Carbide Substrates
Yokogawa Develops Fast/Tools R9.03 Scada System
Globalfoundries To Launch Globalsolutions, A Global Partner Ecosystem
Apacer Unveils The 4Th-Generation Industrial Cf Card By Leveraging Udma-6 Technology
Nve Launches Isolated Can Transceiver
Sapphire Releases Toxic And Vapor-X Hd 5850
Apacer Introduces Flash Drive Handy Steno Ah110 Durable, Ultra-Slender-And-Light, Combining Classiness With Reliability

B. Key Company Profiles
North America
Asia-Pacific
Europe
Latin America

Iv. Industry Company Database
A. Industrial Electronics – Company Database
B. Electronics – Industry Company Database

V. Appendix
Research Focus
About Axis Research Mind
Disclaimer
Feedback
List Of Tables And Charts
I. Report Focus
G. Industrial Electronics - Application - Market Briefing
North America

Europe

Asia-Pacific

Rest Of World

II. Market Analysis
9. Global Industrial Electronics - Segmentation By Application Markets

Industrial Electronics – By Global

Industrial Electronics – By Geography

North America

Europe
15. Industrial Electronics Market - Germany, France, United Kingdom, Russia, Spain, Italy And Rest Of Europe - (2011-2018) In Usd$ Million
16. Industrial Electronics Market - % Of Germany, France, United Kingdom, Russia, Spain, Italy And Rest Of Europe Market Value - (2014 - 2018)

Asia-Pacific
17. Industrial Electronics Market - China, Japan, South Korea, India And Rest Of Asia-Pacific - (2011-2018) In Usd$ Million
18. Industrial Electronics Market - % Of China, Japan, South Korea, India And Rest Of Asia-Pacific Market Value - (2014 - 2018)

Rest Of World
19. Industrial Electronics Market - Brazil, South Africa, Israel, Argentina And Rest Of Rest Of World - (2011-2018) In Usd$ Million

Industrial Electronics - Application

Industrial Electronics - Application - Geographic Region
Semiconductor Capital Equipment

North America
25. Industrial Electronics Application - Semiconductor Capital Equipment For Usa, Canada And Mexico - (2011-2018) In Usd$ Million

Europe
27. Industrial Electronics Application - Semiconductor Capital Equipment For Germany, France, United Kingdom, Russia, Spain, Italy And Rest Of Europe - (2011-2018) In Usd$ Million
28. Industrial Electronics Application - Semiconductor Capital Equipment - % Of Germany, France, United Kingdom, Russia, Spain, Italy And Rest Of Europe Market Value - (2014 - 2018)

Asia-Pacific
29. Industrial Electronics Application - Semiconductor Capital Equipment For China, Japan, South Korea, India And Rest Of Asia-Pacific - (2011-2018) In Usd$ Million
30. Industrial Electronics Application - Semiconductor Capital Equipment - % Of China, Japan, South Korea, India And Rest Of Asia-Pacific Market Value - (2014 - 2018)

Rest Of World
31. Industrial Electronics Application - Semiconductor Capital Equipment For Brazil, South Africa, Israel, Argentina And Rest Of Rest Of World - (2011-2018) In Usd$ Million
32. Industrial Electronics Application - Semiconductor Capital Equipment - % Of Brazil, South Africa, Israel, Argentina And Rest Of Rest Of World - (2014 - 2018)

Process Control Instrumentation/Environmental Controls

North America
35. Industrial Electronics Application - Process Control Instrumentation/ Environmental Controls For Usa, Canada And Mexico - (2011-2018) In Usd$ Million

Europe
37. Industrial Electronics Application - Process Control Instrumentation/ Environmental Controls For Germany, France, United Kingdom, Russia, Spain, Italy And Rest Of Europe - (2011-2018) In Usd$ Million
38. Industrial Electronics Application - Process Control Instrumentation/ Environmental Controls - % Of Germany, France, United Kingdom, Russia, Spain, Italy And Rest Of Europe Market Value - (2014 - 2018)

Asia-Pacific
39. Industrial Electronics Application - Process Control Instrumentation/ Environmental Controls For China, Japan, South Korea, India And Rest Of Asia-Pacific - (2011-2018) In Usd$ Million
40. Industrial Electronics Application - Process Control Instrumentation/ Environmental Controls - % Of China, Japan, South Korea, India And Rest Of Asia-Pacific Market Value - (2014 - 2018)

Rest Of World
41. Industrial Electronics Application - Process Control Instrumentation/ Environmental Controls For Brazil, South Africa, Israel, Argentina And Rest Of Rest Of World - (2011-2018) In Usd$ Million
42. Industrial Electronics Application - Process Control Instrumentation/ Environmental Controls - % Of Brazil, South Africa, Israel, Argentina And Rest Of Rest Of World - (2014 - 2018)

Test And Measuring (T&M) Instruments

North America
45. Industrial Electronics Application - Test And Measuring (T&M) Instruments For Usa, Canada And Mexico - (2011-2018) In Usd$ Million
46. Industrial Electronics Application - Test And Measuring (T&M) Instruments - % Of Usa, Canada And Mexico Market Value - (2014 - 2018)

Europe
47. Industrial Electronics Application - Test And Measuring (T&M) Instruments For Germany, France, United Kingdom, Russia, Spain, Italy And Rest Of Europe - (2011-2018) In Usd$ Million
48. Industrial Electronics Application - Test And Measuring (T&M) Instruments - % Of Germany, France,
United Kingdom, Russia, Spain, Italy And Rest Of Europe Market Value - (2014 - 2018)

Asia-Pacific
49. Industrial Electronics Application - Test And Measuring (T&M) Instruments For China, Japan, South Korea, India And Rest Of Asia-Pacific - (2011-2018) In Usd$ Million
50. Industrial Electronics Application - Test And Measuring (T&M) Instruments - % Of China, Japan, South Korea, India And Rest Of Asia-Pacific Market Value - (2014 - 2018)

Rest Of World
51. Industrial Electronics Application - Test And Measuring (T&M) Instruments For Brazil, South Africa, Israel, Argentina And Rest Of Rest Of World - (2011-2018) In Usd$ Million
52. Industrial Electronics Application - Test And Measuring (T&M) Instruments - % Of Brazil, South Africa, Israel, Argentina And Rest Of Rest Of World Market Value - (2014 - 2018)

Semiconductor Capital Equipment

North America
55. Industrial Electronics Application - Automation Systems For Usa, Canada And Mexico - (2011-2018) In Usd$ Million

Europe
57. Industrial Electronics Application - Automation Systems For Germany, France, United Kingdom, Russia, Spain, Italy And Rest Of Europe - (2011-2018) In Usd$ Million
58. Industrial Electronics Application - Automation Systems - % Of Germany, France, United Kingdom, Russia, Spain, Italy And Rest Of Europe Market Value - (2014 - 2018)

Asia-Pacific
59. Industrial Electronics Application - Automation Systems For China, Japan, South Korea, India And Rest Of Asia-Pacific - (2011-2018) In Usd$ Million
60. Industrial Electronics Application - Automation Systems - % Of China, Japan, South Korea, India And Rest Of Asia-Pacific Market Value - (2014 - 2018)

Rest Of World
61. Industrial Electronics Application - Automation Systems For Brazil, South Africa, Israel, Argentina And Rest Of Rest Of World - (2011-2018) In Usd$ Million

Other Industrial Electronics
64. Industrial Electronics Application - Other Industrial Electronics - % Of North America, Europe, Asia-Pacific And Rest Of World Market Value By Geographic Region - (2014 - 2018)

North America
65. Industrial Electronics Application - Other Industrial Electronics For Usa, Canada And Mexico - (2011-2018) In Usd$ Million
66. Industrial Electronics Application - Other Industrial Electronics - % Of Usa, Canada And Mexico Market Value - (2014 - 2018)

Europe
67. Industrial Electronics Application - Other Industrial Electronics For Germany, France, United Kingdom, Russia, Spain, Italy And Rest Of Europe - (2011-2018) In Usd$ Million
68. Industrial Electronics Application - Other Industrial Electronics - % Of Germany, France, United Kingdom, Russia, Spain, Italy And Rest Of Europe Market Value - (2014 - 2018)
Asia-Pacific
69. Industrial Electronics Application - Other Industrial Electronics For China, Japan, South Korea, India And Rest Of Asia-Pacific- (2011-2018) In Usd$ Million
70. Industrial Electronics Application - Other Industrial Electronics - % Of China, Japan, South Korea, India And Rest Of Asia-Pacific Market Value - (2014 - 2018)

Rest Of World
71. Industrial Electronics Application - Other Industrial Electronics For Brazil, South Africa, Israel, Argentina And Rest Of Rest Of World - (2011-2018) In Usd$ Million
72. Industrial Electronics Application - Other Industrial Electronics - % Of Brazil, South Africa, Israel, Argentina And Rest Of Rest Of World - (2014 - 2018)

D. Growth Rate Analysis
73. Industrial Electronics Market - Geographic Region - % Growth Rate Forecasts - (2011-2018)

Industrial Electronics – Application
74. Industrial Electronics Application - % Growth Rate Forecasts For Semiconductor Capital Equipment, Process Control Instrumentation/ Environmental Controls, Test And Measuring (T&M) Instruments, Automation Systems And Other - (2011-2018)

E. Investment Focus
75. Industrial Electronics - Forecasted Cagr% - Value - 2011-2018 - Top 7 Countries - India, Japan, South Korea, Usa, Russia, Germany, China And Brazil
76. Industrial Electronics - By Application - Semiconductor Capital Equipment, Process Control Instrumentation/Environmental Controls, Test And Measuring (T&M) Instruments, Automation Systems And Other - Forecasted Cagr% - Value - 2011-2018 - Top 7 Countries - India, Japan, South Korea, Usa, Russia, Germany, China And Brazil

III. Industry Overview
77. Worldwide Key Players Into Industrial Electronics Industry That Project Improved Market Activities In The Near Future

Ordering:
Order Online - http://www.researchandmarkets.com/reports/2705046/
Order by Fax - using the form below
Order by Post - print the order form below and send to
Research and Markets,
Guinness Centre,
Taylors Lane,
Dublin 8,
Ireland.
Fax Order Form
To place an order via fax simply print this form, fill in the information below and fax the completed form to 646-607-1907 (from USA) or +353-1-481-1716 (from Rest of World). If you have any questions please visit http://www.researchandmarkets.com/contact/

Order Information
Please verify that the product information is correct and select the format(s) you require.

Product Name: Industrial Electronics - Global Trends, Estimates and Forecasts, 2011-2018
Web Address: http://www.researchandmarkets.com/reports/2705046/
Office Code: SCH3ABWP

Product Formats
Please select the product formats and quantity you require:

<table>
<thead>
<tr>
<th>Product Format</th>
<th>Quantity</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic (PDF) - Site License</td>
<td>USD 3270</td>
<td></td>
</tr>
<tr>
<td>Electronic (PDF) - Enterprisewide</td>
<td>USD 5270</td>
<td></td>
</tr>
</tbody>
</table>

Contact Information
Please enter all the information below in BLOCK CAPITALS

<table>
<thead>
<tr>
<th>Title:</th>
<th>Mr [ ]</th>
<th>Mrs [ ]</th>
<th>Dr [ ]</th>
<th>Miss [ ]</th>
<th>Ms [ ]</th>
<th>Prof [ ]</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Name:</td>
<td>__________________________</td>
<td>Last Name:</td>
<td>__________________________</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Email Address: *</td>
<td>__________________________</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Job Title:</td>
<td>__________________________</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Organisation:</td>
<td>__________________________</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Address:</td>
<td>__________________________</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>City:</td>
<td>__________________________</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Postal / Zip Code:</td>
<td>__________________________</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Country:</td>
<td>__________________________</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Phone Number:</td>
<td>__________________________</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fax Number:</td>
<td>__________________________</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Please refrain from using free email accounts when ordering (e.g. Yahoo, Hotmail, AOL)
Payment Information

Please indicate the payment method you would like to use by selecting the appropriate box.

☐ Pay by credit card: You will receive an email with a link to a secure webpage to enter your credit card details.

☐ Pay by check: Please post the check, accompanied by this form, to:
Research and Markets,
Guinness Center,
Taylors Lane,
Dublin 8,
Ireland.

☐ Pay by wire transfer: Please transfer funds to:
Account number 833 130 83
Sort code 98-53-30
Swift code ULSBIE2D
IBAN number IE78ULSB98533083313083
Bank Address Ulster Bank,
27-35 Main Street,
Blackrock,
Co. Dublin,
Ireland.

If you have a Marketing Code please enter it below:
Marketing Code: ______________________________

Please note that by ordering from Research and Markets you are agreeing to our Terms and Conditions at http://www.researchandmarkets.com/info/terms.asp