

Market Analysis & Forecasts



Industrial/Medical Electronics & Semiconductors Service — 2018 Edition | 315 Pages

Market Analysis and Forecasts to 2023 | July 2018

\$13,500 for Enterprise License (includes PDF and Excel deliverables)

Semicast Research Ltd.
204 London Road, Waterlooville
PO7 7AN, UK
Tel: +44 117-973-1110
Fax (US): +1 (408) 351-9400



Service Overview

Semicast's Industrial/Medical Electronics & Semiconductors Service has been developed to aid suppliers to obtain a comprehensive overview of both tactical and strategic issues in the industrial and medical electronics sector. The service enables suppliers to identify the key equipment types driving manufacturer revenues in the industrial and medical sector, who the leading equipment manufacturers are to focus resource on, which are the key equipment types driving semiconductor revenues and which market segments are forecast to have highest semiconductor revenue growth. First published in 2006, the 2018 edition of the service builds on the work of the previous studies, using 2017 as base year with forecasts provided to 2023.

Deliverables

Includes a bundle of two studies:

- Tactical Analysis of the World Industrial/Medical Electronics Market & Supply Chain — 2018 edition, published June 2018.
- Industrial/Medical Semiconductor Forecast — 2018 edition, published July 2018.

Report Summaries

To review full details of each report in the service, please click on the report title to download the individual study brochure. 2017 is used as the base year with forecasts provided to 2023 for each study.

Tactical Analysis of the World Industrial/Medical Electronics Market & Supply Chain

Provides analysis of equipment production volumes, manufacturer selling prices and manufacturer revenues for 130 equipment types. Market share estimates for leading manufacturers in each market segment and sub-segment in 2017 are also presented.

Industrial/Medical Semiconductor Forecast

Provides analysis of the market for semiconductors in the industrial and medical sector in ten segments with analysis presented for 18 semiconductor product types.

Analyst Biography

Colin Barnden - Principal Analyst



Colin joined Semicast Research in 2006 and is principal analyst for semiconductor research and vice president of business development. Prior to joining Semicast, he worked for 12 years at IMS Research, rising to the position of Senior Research Director of its Semiconductor Research Group and responsible for analyst coverage on the analog/mixed signal, optoelectronic and embedded processing industries. Colin also set-up and established IMS Research's Automotive Electronics Group. During his tenure, Colin authored dozens of reports and became a well respected industry analyst. He holds a B.S. in Electronic Engineering from Aston University, England and has almost twenty-five years of experience as an industry analyst.

About Semicast

Founded in 2006, Semicast has an established reputation at most top 20 semiconductor suppliers, with areas of expertise covering industrial and medical electronics and semiconductors; automotive electronic controllers; automotive audio, infotainment & navigation systems; automotive semiconductors; and 32-bit micro-controllers.

Our analysts use a combination of technical expertise, a proven method for producing electronics focused market research and specific applications knowledge to produce concise and timely research to help you make effective business decisions.

Semicast is a privately-held company and is not tied to any PR, media or financial organizations. This gives vital impartiality in making independent market forecasts, free of alternative agenda or bias.

Scan & e-mail to : info@semicast.net | Fax to : +1 (408) 351-9400
Industrial/Medical Electronics & Semiconductors Service
 — 2018 Edition | Published July 2018 | 315 Pages

Specify	License Type	Deliverables	Price
<input type="checkbox"/>	Enterprise	PDF + Excel by e-mail	\$13,500

Notes:

- Analyst support time is included to answer all reasonable questions relating to forecasts and conclusions.
- PDF files are printable.
- Enterprise license permits storage of the research on the purchasing company’s intranet for access by permanent company employees.
- VAT number must be quoted for orders from the EU. VAT will be added to orders from the UK.

Name : _____

Company : _____ VAT # (EU only) : _____

Address : _____

Address : _____

Country : _____ Phone # : _____

E-mail : _____

Date : _____ Signature : _____

METHOD OF PAYMENT

Purchase Order: Semicast will supply a formal quotation on receipt of this order form and the reports will be e-mailed on receipt of the purchase order. Standard invoice payment terms are net 30 days.

Credit Card: MasterCard and Visa are accepted. You will receive a Payment Request by e-mail. Click “Pay Now” to enter your card details and make secure payment through our payment services provider (Worldpay). Your card details will not be transferred to Semicast.