

**DATABEANS INCORPORATED**

---

Application Specific Analog Markets - Worldwide

# Industrial Analog ICs

APPLICATION SPECIFIC ANALOG MARKETS - WORLDWIDE

# Industrial Analog ICs

---

Myson Robles-Bruce  
Susie Inouye  
Publication Number: INDA1104  
November 2004

ã **DATABEANS INCORPORATED**  
7715 Harvest Hill Lane  
Reno, NV 89523  
Phone: 775.624.2881  
[www.databeans.net](http://www.databeans.net)

---

---

# Table of Contents

Significant Findings.....	1
Introduction to the Industrial Market .....	1
Industrial Semiconductor Market.....	1
Industrial Analog Market.....	2
Amplifiers.....	3
Interface.....	3
Analog Power.....	3
Data Converters.....	4
Comparators.....	4
Industrial Special Purpose Analog.....	4
Regional Markets .....	7
Economic Outlook.....	7
Americas .....	7
Europe.....	11
Japan.....	12
Asia Pacific .....	13
Application Consumption Analysis .....	15
Test and Measurement.....	15
Medical Electronics.....	17
Controls and Automation.....	20
Military and Aerospace.....	23
Military Electronics .....	23
Aerospace.....	24
Supplier Profiles.....	27
Infineon.....	28
STMicroelectronics .....	28
Texas Instruments.....	28
Toshiba.....	29
Methodology.....	31

---

---

# Table of Tables

Table 1: Global Industrial Special Purpose Analog Market Forecast (Revenue, Units, and ASP).....	4
Table 2: Global Industrial Special Purpose Analog Revenue Forecast by Region.....	14
Table 3: Global Shipment Forecast for Test and Measurement Equipment.....	16
Table 4: Global Shipment Forecast for Medical Electronics by Product .....	19
Table 5: Global Shipment Forecast for Controls and Automation Equipment.....	22
Table 6: Global Shipment Forecast for Military Electronics and Avionics.....	25
Table 7: Global Industrial Special Purpose Analog Revenue Forecast by Application Segment.....	26
Table 8: 2003 Industrial Special Purpose Analog Revenue by Supplier.....	27

# Table of Figures

Figure 1: 2003 Global Industrial Semiconductor Market Share by Product.....	2
Figure 2: 2003 Global Industrial Analog Market Share by Product.....	5
Figure 3: Global Industrial Special Purpose Analog Pricing Forecast .....	5
Figure 4: US Production of Industrial Machinery – Millions of USD .....	9
Figure 5: US Production of Electromedical Equipment and Instruments .....	10
Figure 6: Global Industrial Special Purpose Analog Revenue Share by Region 2003 and 2009.....	14
Figure 7: Global Industrial Special Purpose Analog Revenue Forecast - Test and Measurement Segment.....	17
Figure 8: Global Industrial Special Purpose Analog Revenue Forecast - Medical Segment.....	20
Figure 9: Global Industrial Special Purpose Analog Revenue Forecast – Controls and Automation.	22
Figure 10: Global Industrial Special Purpose Analog Revenue Forecast – Military and Aerospace....	26
Figure 11: 2003 Industrial Special Purpose Analog Revenue by Supplier .....	29

---

## Abstract

In industrial applications, more designs are using digital signal processing, sensors, and analog circuitry for automation, measurement, and other growing areas. And while end equipment shipment volumes are lower and growth is limited, the increasing content of semiconductors is driving a growth rate of close to 8 percent for analog industrial chips.

Major segmentation within the industrial special purpose analog market includes: Medical, Test and Measurement, Controls and Automation, Military, and Aerospace. This report takes a closer look at consumption and provides forecasts for special purpose analog products used in industrial applications, such as motor drivers, special purpose ADCs, and high voltage power products. Forecasts are provided by region and by subsegment. Market share information is also provided for the leading suppliers in this space.