

Analog SLIC Trends: Market Research Report

https://marketpublishers.com/r/AFF61F9FE71EN.html Date: December 2013 Pages: 16 Price: US\$ 950.00 (Single User License) ID: AFF61F9FE71EN

Abstracts

Analog Standard Linear Integrated Circuits (SLICs) are general-purpose analog components, used to perform specific functions in electronic systems; and could be used in all applications that require that function.

The report analyzes and presents an overview of Analog Standard Linear Integrated Circuits (SLICs) market worldwide. The report in addition provides global market estimates and projections for Analog SLIC in US dollars for years 2012 through 2017. Supported with 6 market data tables, the report provides a review of market trends, end use markets, Amplifiers and Comparators, Data Converters, Interface Devices, and Voltage Regulators. The report highlights on various strategic industry activities of major companies witnessed by the industry over the last few years. In addition, 26 companies operating in the Analog SLICs arena worldwide including Analog Devices Inc., Intersil Corporation, ON Semiconductor Corporation, Silicon Laboratories Inc., Texas Instruments and others are profiled.



Contents

1. ANALOG SLICS - A MARKET OVERVIEW

Product Overview Analog SLICs - End Use Markets

Table 1. Global Analog SLICs Market by End Use Applications (2012-2017) In US\$Million for Amplifiers, Data Converters, Interface Circuits, and Voltage Regulators

Table 2. Analog Standard Linear Integrated Circuit Market by Company Worldwide(2012) - Percentage Share Breakdown by Value Sales for Texas Instruments, AnalogDevices, Inc. , Maxim Integrated, Products, Inc. , Linear Technology Corp,STMicroelectronics, and Others

Amplifiers and Comparators

Table 3. Analog Amplifier and Comparator Market by Company Worldwide (2012) -Percentage Share Breakdown by Value Sales Texas Instruments, Analog Devices, Inc., STMicroelectronics, Linear Technology Corp. , Intersil Americas LLC, and Others

Data Converters

Table 4. Analog Data Converter Market by Company Worldwide (2012) - PercentageShare Breakdown by Value Sales for Analog Devices, Inc. , Texas Instruments, LinearTechnology Corp. , Asahi Kasei Microdevices, Corp. , Fairchild SemiconductorInternational Inc. , and Others

Interface Devices

Table 5. Analog Interface Circuit Market by Company Worldwide (2012) - PercentageShare Breakdown by Value Sales for Texas Instruments, Maxim Integrated ProductsInc. , NXP Semiconductors, Linear Technology Corp. , Toshiba, and Others

Voltage Regulators



Table 6. Analog Voltage Regulator Market by Company Worldwide (2012) – Percentage Share Breakdown by Value Sales for Texas Instruments, Maxim Integrated Products Inc., Linear Technology Corp., STMicroelectronics, ON Semiconductor Corp., and Others

Analog SLICs Market - Entry Barriers

2. RECENT INDUSTRY ACTIVITY

Analog Devices Unveils Precision Difference Amplifier for Higher CMRR Analog Devices Launches Highly Efficient Regulators Analog Devices Launches Compact Isolated DC-to-DC Converters Texas Instruments Launches Programmable Differential Amplifiers Texas Instruments Unveils SAR ADC with SPICE Model Analog Devices Introduces New Family of High Speed Rail-to-Rail Amplifiers Silicon Laboratories Unveils New SLIC Solutions for VoIP Gateways ON Semiconductor Launches New Lines of LDO Linear Voltage Regulators Intersil Launches New Range of Power Efficient Analog-to-Digital Converters Maxim Integrated Products Launches Low Noise Amplifiers Intersil Takes Over Techwell

3. MARKET PARTICIPANTS

Advanced Linear Devices, Inc. (USA) Advanced Power Electronics Corporation (Taiwan) Alltek Technology Corporation (Taiwan) Analog Devices, Inc. (USA) Asahi Kasei Microdevices Corp. (Japan) Diodes, Inc. (USA) Exar Corporation (USA) Fairchild Semiconductor International, Inc. (USA) Fujitsu Semiconductor Ltd. (Japan) Intersil Corporation (USA) Linear Technology Corporation (USA) Maxim Integrated Products, Inc. (USA) MaxLinear, Inc. (USA)



NXP Semiconductors NV (The Netherlands) ON Semiconductor Corporation (USA) Renesas Electronics America, Inc. (USA) ROHM Co. , Ltd. (Japan) Silicon Laboratories, Inc. (USA) ST Microelectronics NV (Switzerland) SunEdison, Inc. (USA) Taiwan Semiconductor Corporation (Taiwan) Texas Instruments, Inc. (USA) Toshiba Semiconductor & Storage Products (Japan) Toshiba America Electronic Components, Inc. (USA) Vishay Intertechnology, Inc. (USA)

4. APPENDIX



I would like to order

Product name: Analog SLIC Trends: Market Research Report

Product link: https://marketpublishers.com/r/AFF61F9FE71EN.html

Price: US\$ 950.00 (Single User License / Electronic Delivery) If you want to order Corporate License or Hard Copy, please, contact our Customer Service: <u>info@marketpublishers.com</u>

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <u>https://marketpublishers.com/r/AFF61F9FE71EN.html</u>

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name: Last name: Email: Company: Address: City: Zip code: Country: Tel: Fax: Your message:

**All fields are required

Custumer signature _____

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at <u>https://marketpublishers.com/docs/terms.html</u>

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970