

Semiconductor (Silicon) Intellectual Property (SIP): Market Research Report

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Abstracts

This report analyzes the worldwide markets for Semiconductor (Silicon) Intellectual Property (SIP) in US\$ Thousand by the following form factor, processing nature, processor type, processor design and end-use sectors - Form Factor: System-on-Chip (SoC) (ASIC IP, Digital IP, Processor IP, Programmable IP, and Others), and Integrated Circuit (IC) (ASIC IP, Digital IP, Processor IP, Programmable IP, and Others); Market by Processing Nature: Processor IP, Non-Processor IP (ASIC IP, Digital IP, Programmable IP, and Others); Market by Processor Type: DSP Core IP, and Microprocessor Core IP; Market by Processor Design: Embedded Processor IP, and General Processor IP; and Market by End-Use Sectors: Consumer Electronics, Information & Communication Technology, Computers, and Others. The report provides separate comprehensive analytics for the US, Canada, Japan, Europe, Asia-Pacific, and Rest of World. Annual estimates and forecasts are provided for the period 2014 through 2020. Also, a seven-year historic analysis is provided for these markets. Market data and analytics are derived from primary and secondary research. Company profiles are primarily based on public domain information including company URLs. The report profiles 290 companies including many key and niche players such as -

ARM Limited

Cadence Design Systems, Inc.

CEVA, Inc.

Digital Media Professionals Inc.

eMemory Technology Inc.

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ARM Limited (UK)

Cadence Design Systems, Inc. (US)

CEVA, Inc. (US)

Digital Media Professionals Inc. (Japan)

eMemory Technology Inc. (Taiwan)

Imagination Technologies Limited (UK)

Intel Corporation (US)

Mindtree Ltd. (India)

Rambus Incorporated (US)

Silicon Image Inc. (US)

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IV. COMPETITIVE LANDSCAPE

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