

# **3<sup>rd</sup> Party Semiconductor Intellectual Property Market: Resumption of Growth**

**September 2010**  
**Study Number: SC103-10**



© Copyright Semico Research, 2010. All rights reserved.

Reproduction in whole or part is prohibited without the express written permission of Semico.

The contents of this report represent the interpretation and analysis of statistics and information that is generally available to the public or released by responsible agencies or individuals, but is not guaranteed as to its accuracy or completeness.

## Table of Contents

---

Table of Contents .....	i
List of Tables .....	ii
List of Figures .....	iii
Executive Overview .....	1
I. Semiconductor Intellectual Property: An Idea Whose Time Has Come .....	5
The History of SIP .....	6
Where Does Intellectual Property Come From? .....	10
The Disaggregation of the Semiconductor Market .....	11
SIP Creates New Classes of Semiconductors .....	13
A New Twist in SoC Development Has Implications for the IP Market .....	16
Changes in the SoC Design methodology .....	20
Definitions of SoC .....	22
Definition of SIP .....	23
II. Categories of SIP in the Market Today .....	24
Categories of SIP .....	28
Types of SIP .....	30
Where Do Hard, Firm and Soft Cores Fit in the Market? .....	32
III. Different Business Models for 3 <sup>rd</sup> Party SIP Vendors .....	33
Creation of Standards Bodies for the SIP Market .....	36
Consolidation In the SIP Market .....	38
IV. Reuse of SIP .....	40
Design Productivity Gap Driving SIP Reuse .....	44
Cost of Developing SIP for Reuse .....	46
V. SIP Market Forecast .....	50
Total Worldwide SIP Market Forecast .....	50
SIP Market Forecast by Application .....	51
Commodity SIP Market Forecast .....	54
Star SIP Market Forecast .....	56
SIP Market Revenue Forecast for Hard, Firm and Soft SIP .....	57
SIP Market Forecast for Hard, Firm and Soft SIP by Application .....	61
Worldwide SIP Market by Device Type .....	73
Growth In The Number of SIP Blocks Per Design .....	78
Growth In The Complexity of SIP Blocks .....	81
Worldwide SIP Market Forecast by Region .....	85
Worldwide SIP Market Forecast by Function .....	90
VI. Notable Trends in the SIP Market .....	95
VII. Future Directions in the SIP Market .....	99
VIII. ASIC Market Trends in 2010 and Beyond .....	106

## List of Tables

---

Table 1: Sixty Years of Semiconductor Innovation.....	8
Table 2: Segmentation of the SIP Market by Category .....	27
Table 3: Comparing Hard, Firm and Soft SIP Blocks .....	31
Table 4: Internal Factors Involved in a Design-For-Reuse Program .....	42
Table 5: Worldwide SIP Market Forecast by Application.....	53
Table 6: Worldwide Commodity SIP Market Forecast by Application 2009 - 2015.....	55
Table 7: Worldwide Star SIP Market Forecast by Application .....	57
Table 8: Total Hard, Firm & Soft SIP Market Revenue Forecast.....	58
Table 9: Total Hard, Firm & Soft Commodity SIP Market Revenue Forecast.....	59
Table 10: Total Hard, Firm & Soft Star SIP Market Revenue Forecast .....	60
Table 11: Total Hard, Firm & Soft Commodity SIP Market Forecast by Application.....	61
Table 12: Hard Commodity SIP Market Revenue Forecast by Application .....	62
Table 13: Firm Commodity SIP Market Revenue Forecast by Application .....	63
Table 14: Soft Commodity SIP Market Revenue Forecast by Application .....	64
Table 15: Total Hard, Firm & Soft Star SIP Market Revenue Forecast by Application.....	65
Table 16: Hard Star SIP Market Revenue Forecast by Application .....	66
Table 17: Firm Star SIP Market Revenue Forecast by Application.....	67
Table 18: Soft Star SIP Market Revenue Forecast by Application.....	68
Table 19: Total Hard, Firm & Soft SIP Market Revenue Forecast by Application .....	69
Table 20: Total Hard SIP Market Revenue Forecast by Application .....	70
Table 21: Total Firm SIP Market Revenue Forecast by Application.....	71
Table 22: Total Soft SIP Market Revenue Forecast by Application.....	72
Table 23: Worldwide SIP Market Revenue Forecast by Device Type .....	74
Table 24: Worldwide Commodity SIP Market Revenue Forecast by Device Type .....	76
Table 25: Worldwide Star SIP Market Revenue Forecast by Device Type.....	77
Table 26: Worldwide SIP Market Revenue Forecast by Region .....	86
Table 27: Worldwide Commodity SIP Market Revenue Forecast by Region .....	88
Table 28: Worldwide Star SIP Market Revenue Forecast by Region.....	90
Table 29: Worldwide IP Market Revenue Forecast by IP Type .....	91
Table 30: What does an SIP Company Look Like Today and in Five Years? .....	102
Table 31: What Does the SIP Market Look Like Today and in Five Years? .....	103

## List of Figures

---

Figure 1: Outsourcing Drives New Markets.....	12
Figure 2: Semiconductor Market Diversification Through Use of SIP .....	14
Figure 3: Simple System Level Integration.....	15
Figure 4: Example of Platform SoC .....	15
Figure 5: Yesterday’s Typical SoC Design .....	17
Figure 6. Today’s SoC.....	18
Figure 7: Trends Driving Semiconductor Market Towards SIP.....	19
Figure 8. Revised Complexity Definitions for SoCs .....	21
Figure 9: SIP Market Evolution .....	26
Figure 10: Design Elements in Today’s Market.....	32
Figure 11: Consolidation in the SIP Market.....	39
Figure 12: Design Productivity Gap.....	45
Figure 13: Learning Curve Drives Moore’s Law .....	46
Figure 14: SIP as a Function of Silicon Cost.....	48
Figure 15: Total Worldwide SIP Market Forecast .....	50
Figure 16: Worldwide SIP Market Forecast by Category .....	51
Figure 17: Worldwide SIP Market Revenue Forecast by Application Percent of Total.....	52
Figure 18: Worldwide SIP Market Forecast Revenues by Application.....	53
Figure 19: Commodity SIP Market Forecast Revenues by Application.....	54
Figure 20: Star SIP Market Forecast Revenues by Application .....	56
Figure 21: Total Hard, Firm & Soft SIP Market Forecast Revenues.....	58
Figure 22: Total Hard, Firm & Soft Commodity SIP Market Forecast Revenues.....	59
Figure 23: Total Hard, Firm & Soft Star SIP Market Forecast Revenues .....	60
Figure 24: Total Hard, Firm & Soft Commodity SIP Market Forecast by Application .....	61
Figure 25: Hard Commodity SIP Market Forecast by Application .....	62
Figure 26: Firm Commodity SIP Market Forecast by Application .....	63
Figure 27: Soft Commodity SIP Market Forecast by Application .....	64
Figure 28: Total Hard, Firm & Soft Star SIP Market Forecast by Application.....	65
Figure 29: Hard Star SIP Market Forecast by Application.....	66
Figure 30: Firm Star SIP Market Forecast by Application.....	67
Figure 31: Soft Star SIP Market Forecast by Application .....	68
Figure 32: Total Hard, Firm & Soft SIP Market Forecast by Application .....	69
Figure 33: Total Hard SIP Market Forecast by Application.....	70
Figure 34: Total Firm SIP Market Forecast by Application.....	71
Figure 35: Total Soft SIP Market Forecast by Application.....	72
Figure 36: Worldwide SIP Market Forecast Revenues by Device Type.....	73
Figure 37: Worldwide Commodity SIP Market Forecast Revenues by Device Type .....	75
Figure 38: Worldwide Star SIP Market Forecast Revenues by Device Type.....	76
Figure 39: Growth In The Number of SIP Blocks Per Design .....	78
Figure 40: Semico Roadmap for Die Area Partitioning 1999 – 2018.....	80
Figure 41: ARM CPU Cores Grow in Complexity .....	81
Figure 42: USB Cores Grow in Complexity .....	82
Figure 43: PCI Cores Grow in Complexity.....	83
Figure 44: Projected Mask Set Costs for 130nm to 22nm.....	85
Figure 45: Worldwide SIP Market Revenues Forecast by Region.....	86
Figure 46: Worldwide Commodity SIP Market Forecast Revenues by Region.....	88
Figure 47: Worldwide Star SIP Market Forecast Revenues by Region.....	89
Figure 48: Worldwide IP Market Forecast Revenues by IP Type .....	91
Figure 49: Worldwide SIP Market Revenues by Function for 2009 .....	92
Figure 50: Worldwide SIP Market Revenues by Function for 2015 .....	93
Figure 51: SoC Unit Volumes Needed to Reach Breakeven Point.....	108