

# **Licensing, Royalty and Service Revenues For 3<sup>rd</sup> Party SIP: A Market Analysis and Forecast for 2015**

**June 2015**  
**Study Number: SC102-15**



© Copyright Semico Research, 2015. 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 .....	iii
List of Figures .....	iii
I. Executive Overview .....	1
II. Semiconductor Market Perspective - 2014 .....	3
III. Evolution and Integration in the Semiconductor Industry .....	6
Evolution of the SIP Market Driven by the Discrete Semiconductor Market .....	8
Evolution of the IP Megablock.....	10
IV. General ‘Rules of Engagement’ for IP Vendors and IP Customers.....	11
V. SIP Market Categories by Product Type.....	15
VI. Total SIP Market.....	17
Total SIP Market Licensing Revenue Trends .....	19
Total SIP Market Royalty Revenue Trends .....	22
Total SIP Market Service Revenue Trends.....	25
VII. Memory IP.....	27
Memory IP Licensing Revenue Trends .....	28
Memory IP Royalty Revenue Trends .....	30
Memory IP Service Revenue Trends .....	31
VIII. CPU IP Cores .....	33
CPU IP Licensing Revenue Trends .....	33
CPU IP Royalty Revenue Trends .....	35
CPU IP Service Revenue Trends .....	37
IX. DSP IP Cores .....	39
DSP IP Licensing Revenue Trends.....	39
DSP IP Royalty Revenue Trends .....	41
DSP IP Service Revenue Trends.....	42
X. Graphics IP.....	44
Graphics IP Licensing Revenue Trends.....	44
Graphics IP Royalty Revenue Trends .....	46
Graphics IP Service Revenue Trends .....	48
XI. Analog IP .....	50
Analog IP Licensing Revenue Trends .....	51
Analog IP Royalty Revenue Trends .....	52
Analog IP Service Revenue Trends .....	54
XII. Interface IP .....	56
Interface IP Licensing Revenue Trends .....	57
Interface IP Royalty Revenue Trends .....	59
Interface IP Service Revenue Trends .....	61
XIII. Logic IP .....	63
Logic IP Licensing Revenue Trends.....	63

Logic IP Royalty Revenue Trends .....	65
Logic IP Service Revenue Trends.....	67
XIV. Chip Enhancement IP .....	68
Chip Enhancement IP Licensing Revenue Trends.....	69
Chip Enhancement IP Royalty Revenue Trends.....	71
Chip Enhancement IP Service Revenue Trends .....	72
XV. Interconnect IP .....	74
Interconnect IP Licensing Revenue Trends .....	75
Interconnect IP Royalty Revenue Trends .....	76
Interconnect IP Service Revenue Trends .....	78
XVI. Security IP.....	80
Security IP Licensing Revenue Trends.....	80
Security IP Royalty Revenue Trends .....	82
Security IP Service Revenue Trends.....	84
XVII. Audio IP.....	86
Audio IP Licensing Revenue Trends .....	86
Audio IP Royalty Revenue Trends .....	88
Audio IP Service Revenue Trends .....	90
XVIII. IP Market by Region .....	92
XIX. Conclusions.....	101
XX. Actionable Opportunities .....	102

## List of Tables

---

Table 1: Incidence of IP Licenses for Multiple Instantiations of the IP .....	11
Table 2: Multi-Year IP License Revenue Schedule .....	13
Table 3: List of IP Categories and IP Functions.....	16
Table 4: Total Worldwide IP Market Revenues by Category .....	17
Table 5: Total Worldwide IP Market Licensing Revenues by Category .....	20
Table 6: Total Worldwide IP Market Royalty Revenues by Category .....	22
Table 7: Total Worldwide IP Market Service Revenues by Category.....	25
Table 8: Total Worldwide IP Revenue by Region.....	92
Table 9: Ranking of Total Worldwide IP Revenue by Region.....	93
Table 10: Worldwide IP Licensing Revenue by Region .....	95
Table 11: Ranking of Total Worldwide IP License Revenue by Region .....	96
Table 12: Worldwide IP Royalty Revenue by Region .....	97
Table 13: Ranking of Total Worldwide IP Royalty Revenue by Region .....	98
Table 14: Total Worldwide IP Service Revenue by Region.....	99
Table 15: Ranking of Total Worldwide IP Service Revenue by Region.....	100

## List of Figures

---

Figure 1: SoC Unit Volumes Needed to Reach Breakeven Point.....	4
Figure 2: Functional Integration Drives New Markets.....	6
Figure 3: Discrete Semiconductor Market by Function and Type.....	8
Figure 4: Current Semiconductor IP Market Landscape .....	9
Figure 5: Total Worldwide SIP Market Actual and Forecast Revenues by Category .....	19
Figure 6: Total Worldwide SIP Market Actual and Forecast Licensing Revenues by Category.....	20
Figure 7: Average IP Licensing Revenue per SoC Design.....	21
Figure 8: Total Worldwide SIP Market Actual and Forecast Royalty Revenues by Category.....	23
Figure 9: Total Average IP Royalty Revenue per SoC.....	23
Figure 10: Total Worldwide SIP Market Actual and Forecast Service Revenues by Category .....	26
Figure 11: Total Average IP Service Revenue per SoC Design .....	26
Figure 12: Memory IP Licensing Revenues 2006 - 2019.....	29
Figure 13: Average Memory IP Licensing Revenues per SoC Design .....	29
Figure 14: Memory IP Royalty Revenues 2006 - 2019 .....	30
Figure 15: Average Memory IP Royalty Revenues per SoC.....	31
Figure 16: Memory IP Service Revenues 2006 - 2019.....	32
Figure 17: Average Memory IP Service Revenues per SoC Design .....	32
Figure 18: CPU IP Licensing Revenues 2006 - 2019.....	34
Figure 19: Average CPU IP Licensing Revenues per SoC Design .....	35
Figure 20: CPU IP Royalty Revenues 2006 - 2019 .....	36
Figure 21: Average CPU IP Royalty Revenues per SoC Design.....	36
Figure 22: CPU IP Service Revenues 2006 - 2019.....	37
Figure 23: Average CPU IP Service Revenues per SoC Design .....	38
Figure 24: DSP IP Licensing Revenues 2006 - 2019 .....	40
Figure 25: Average DSP IP Licensing Revenues per SoC Design.....	40
Figure 26: DSP IP Royalty Revenues 2006 - 2019 .....	41
Figure 27: Average DSP IP Royalty Revenues per SoC Design.....	42

Figure 28: DSP IP Service Revenues 2006 - 2019 .....	43
Figure 29: Average DSP IP Service Revenues per SoC Design.....	43
Figure 30: Graphics IP Licensing Revenues 2006 - 2019 .....	45
Figure 31: Average Graphics IP Licensing Revenues per SoC Design .....	46
Figure 32: Graphics IP Royalty Revenues 2006 - 2019.....	47
Figure 33: Average Graphics IP Royalty Revenues per SoC Design .....	47
Figure 34: Graphics IP Service Revenues 2006 - 2019 .....	48
Figure 35: Average Graphics IP Service Revenues per SoC Design.....	48
Figure 36: Analog IP Licensing Revenues 2006 - 2019 .....	51
Figure 37: Average Analog IP Licensing Revenues per SoC Design.....	52
Figure 38: Analog IP Royalty Revenues 2006 - 2019 .....	53
Figure 39: Aggregate Analog IP Royalty Revenues Per SoC.....	54
Figure 40: Analog IP Service Revenues 2006 - 2019.....	55
Figure 41: Average Analog IP Service Revenues per SoC Design .....	55
Figure 42: Interface IP Licensing Revenues 2006 - 2019.....	58
Figure 43: Average Interface IP Licensing Revenues per SoC Design .....	58
Figure 44: Interface IP Royalty Revenues 2006 - 2019.....	60
Figure 45: Aggregate Interface IP Royalty Revenues Per SoC .....	60
Figure 46: Interface IP Service Revenues 2006 - 2019 .....	61
Figure 47: Average Interface IP Service Revenues per SoC Design .....	61
Figure 48: Logic IP Licensing Revenues 2006 - 2019.....	64
Figure 49: Average Logic IP Licensing Revenues per SoC Design .....	64
Figure 50: Logic IP Royalty Revenues 2006 - 2019.....	66
Figure 51: Average Logic IP Royalty Revenues per SoC .....	66
Figure 52: Logic IP Service Revenues 2006 - 2019 .....	67
Figure 53: Average Logic IP Service Revenues per SoC .....	67
Figure 54: Chip Enhancement IP Licensing Revenues 2006 – 2019 .....	70
Figure 55: Average Chip Enhancement IP Licensing Revenues per SoC Design .....	70
Figure 56: Chip Enhancement IP Royalty Revenues 2006 - 2019.....	71
Figure 57: Average Chip enhancement IP Royalty Revenues per SoC .....	72
Figure 58: Chip Enhancement IP Service Revenues 2006 - 2019 .....	73
Figure 59: Average Chip Enhancement IP Service Revenues per SoC .....	73
Figure 60: Interconnect IP Licensing Revenues 2006 - 2019 .....	75
Figure 61: Average Interconnect IP Licensing Revenues per SoC Design.....	76
Figure 62: Interconnect IP Royalty Revenues 2006 - 2019 .....	77
Figure 63: Average Interconnect IP Royalty Revenues per SoC .....	77
Figure 64: Interconnect IP Service Revenues 2006 - 2019 .....	78
Figure 65: Average Interconnect IP Service Revenues per SoC .....	79
Figure 66: Security IP Licensing Revenues 2006 - 2019.....	81
Figure 67: Average Security IP Licensing Revenues per SoC Design .....	82
Figure 68: Security IP Royalty Revenues 2006 - 2019.....	83
Figure 69: Average Security IP Royalty Revenues per SoC .....	83
Figure 70: Security IP Service Revenues 2006 - 2019 .....	84
Figure 71: Average Security IP Service Revenues per SoC .....	85
Figure 72: Audio IP Licensing Revenues 2006 - 2019 .....	87
Figure 73: Average Audio IP Licensing Revenues per SoC Design .....	88
Figure 74: Audio IP Royalty Revenues 2006 - 2019 .....	89
Figure 75: Average Audio IP Royalty Revenues per SoC .....	89
Figure 76: Audio IP Service Revenues 2006 - 2019.....	90
Figure 77: Average Audio IP Service Revenues per SoC .....	91
Figure 78: Total Worldwide IP Revenue by Region .....	93
Figure 79: Worldwide IP Licensing Revenue by Region .....	96
Figure 80: Total Worldwide IP Royalty Revenue by Region .....	97
Figure 81: Worldwide IP Service Revenue by Region .....	99

## **List of Spreadsheet Hyperlink Figures**

<a href="#"><u>Memory Tab: Memory IP Market</u></a>	A1
<a href="#"><u>CPU Tab: CPU IP Market</u></a>	A1
<a href="#"><u>DSP Tab: DSP IP Market</u></a>	A1
<a href="#"><u>Graphics Tab: Graphics IP Market</u></a>	A1
<a href="#"><u>Analog Tab: Analog IP Market</u></a>	A1
<a href="#"><u>Interface Tab: Interface IP Market</u></a>	A1
<a href="#"><u>Logic Tab: Logic IP Market</u></a>	A1
<a href="#"><u>Chip Enhancement Tab: Chip Enhancement IP Market</u></a>	A1
<a href="#"><u>Interconnect Tab: Interconnect IP Market</u></a>	A1
<a href="#"><u>Security Tab: Security IP Market</u></a>	A1
<a href="#"><u>Audio Tab: Audio IP Market</u></a>	A1
<a href="#"><u>Total SIP Market Tab: Total IP Market</u></a>	A1
<a href="#"><u>Regional Totals Comparison</u></a>	A1