

# **RISC-V CPU Market Analysis for SIP, SoCs, AI and Design Starts**

**April 2023  
CC330-23**

© Copyright Semico Research Corp, 2023. All rights reserved.

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

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.....	3
List of Tables .....	4
List of Figures .....	6
Executive Summary.....	8
Introduction .....	10
I. Architectural Definition for SoC.....	12
Different Levels of AI.....	12
II. Silicon Design Trends: Rising Design Complexity.....	14
III. Total SIP Market Analysis.....	20
CPU SIP Market Analysis .....	21
RISC-V CPU SIP Market Analysis.....	23
Comparison of SIP Market Total Revenues.....	24
Projecting RISC-V for the Long Term.....	27
V. SoC Market Analysis.....	28
SoC Market Metrics and Analysis.....	28
VI. Standard Computing Workloads vs. AI-Computing Workloads.....	39
VII. AI SoC Market Metrics and Analysis .....	41
VIII. RISC-V AI SoC Market Metrics and Analysis.....	53
IX. Design Starts for the SoC Market, AI SoCs and RISC-V AI SoCs.....	63
SoC Market Design Starts.....	63
SoC Market Design Starts for AI SoCs .....	67
SoC Market Design Starts for RISC-V AI SoCs.....	72
X. Design Starts by Process Geometry 350nm – 2nm, 2019–2028.....	78
SoC Market Design Starts.....	78
AI SoC Market Design Starts.....	85
RISC-V AI SoC Market Design Starts .....	91
XI. Summary .....	98

## List of Tables

Table 1: Data Contained in this Report.....	11
Table 2: Device Complexity in K Gates 2020–2028.....	14
Table 3: Total Silicon and Software Design Costs by Node One Year after Introduction for Advanced SoCs .....	16
Table 4: Foundry Metrics for Process Geometries .....	17
Table 5: Transistor Budget by Process Geometry 28nm–2nm .....	17
Table 6: Average Number of SIP blocks in SoC Designs 2020–2028 .....	18
Table 7: Total SIP Market Revenues 2020–2028 .....	20
Table 8: Total CPU SIP Market Revenues 2020–2028.....	21
Table 9: Total RISC-V CPU SIP Market Revenues 2020–2028 .....	23
Table 10: Total Market Revenues for RISC-V-Based SIP, CPU SIP and SIP 2020–2028 .....	24
Table 11: Comparison of SIP Market Growth Rates 2020–2028 .....	25
Table 12: RISC-V CPU SIP as a Percent of the Total SIP and CPU SIP Markets 2020–2028 .....	26
Table 13: List of Selected Applications by Segment .....	28
Table 14: Market Revenues for Advanced Performance Multicore SoCs by Application 2020–2028.....	28
Table 15: Market Unit Shipments for Advanced Performance Multicore SoCs by Application 2020–2028.....	30
Table 16: Market Revenues for Value Multicore SoCs by Application 2020–2028 .....	31
Table 17: Market Unit Shipments for Value Multicore SoCs by Application 2020–2028 .....	32
Table 18: SoC Market Revenues for Basic SoCs by Application 2020–2028 .....	33
Table 19: Market Unit Shipments for Basic SoCs by Application 2020–2028.....	35
Table 20: Total SoC Market Revenues by Application 2020–2028 .....	36
Table 21: Total SoC Market Unit Shipments by Application 2020–2028 .....	37
Table 22: Market Revenues for Advanced AI SoCs by Application 2020–2028 .....	41
Table 23: Market Unit Shipments for Advanced AI SoCs by Application 2020–2028.....	42
Table 24: Market Revenues for Value Multicore AI SoCs by Application 2020–2028 .....	44
Table 25: Market Unit Shipments for Value Multicore AI SoCs by Application 2020–2028 .....	45
Table 26: Market Revenues for Basic AI SoCs by Application 2020–2028.....	47
Table 27: Market Unit Shipments for Basic AI SoCs by Application 2020–2028.....	48
Table 28: Total Market Revenues for AI SoCs by Application 2020–2028.....	50
Table 29: Total Market Unit shipments for AI SoCs by Application 2020–2028.....	51
Table 30: Market Revenues for Advanced RISC-V AI SoCs by Application 2020–2028.....	53
Table 31: Market Unit Shipments for Advanced RISC-V AI SoCs by Application 2020–2028 .....	54
Table 32: Market Revenues for Value Multicore RISC-V AI SoCs by Application 2020–2028.....	55
Table 33: Market Unit Shipments for Value Multicore RISC-V AI SoCs by Application 2020–2028 .....	57
Table 34: Market Revenues for Basic RISC-V AI SoCs by Application 2020–2028 .....	58
Table 35: Market Unit Shipments for Basic RISC-V AI SoCs by Application 2020–2028 .....	59
Table 36: Total Market Revenues for RISC-V AI SoCs by Application 2020–2028 .....	60
Table 37: Total Market Unit shipments for RISC-V AI SoCs by Application 2020–2028 .....	61
Table 38: Total SoC Design Starts for Computer Applications by Product Type 2020–2028.....	63
Table 39: Total SoC Design Starts for Consumer Applications by Product Type 2020–2028 .....	64
Table 40: Total SoC Design Starts for Communications Applications by Product Type 2020–2028.....	64
Table 41: Total SoC Design Starts for the Selected Applications by Product Type 2020–2028.....	65
Table 42: Total SoC Design Starts for the Selected Applications 2020–2028.....	66
Table 43: Total AI SoC Design Starts for Computer Applications by Product Type 2020–2028.....	67
Table 44: Total AI SoC Design Starts for Consumer Applications by Product Type 2020–2028 .....	68
Table 45: Total AI SoC Design Starts for Communications Applications by Product Type 2020–2028.....	69
Table 46: Total AI SoC Design Starts for the Selected Applications by Product Type 2020–2028.....	70
Table 47: Total AI SoC Design Starts by Application 2020–2028 .....	71
Table 48: Total RISC-V AI SoC Design Starts for Computer Applications by Product Type 2020–2028 .....	72
Table 49: Total RISC-V AI SoC Design Starts for Consumer Applications by Product Type 2020–2028.....	73
Table 50: Total RISC-V AI SoC Design Starts for Communications Applications by Product Type 2020–2028 ....	74

Table 51: Total RISC-V AI SoC Design Starts for the Selected Applications by Product Type 2020–2028 .....	75
Table 52: Total RISC-V AI SoC Design Starts by Application 2020–2028.....	76
Table 53: Advanced Performance Multicore SoC Design Starts by Process Geometry 2020–2028 .....	78
Table 54: Value Multicore SoC Design Starts by Process Geometry 2020–2028.....	80
Table 55: Basic SoC Design Starts by Process Geometry 2020–2028 .....	81
Table 56: Total SoC Design Starts by Process Geometry 2020–2028 .....	83
Table 57: Advanced Performance Multicore AI SoC Design Starts by Process Geometry 2020–2028.....	85
Table 58: Value Multicore AI SoC Design Starts by Process Geometry 2020–2028 .....	86
Table 59: Basic AI SoC Design Starts by Process Geometry 2020–2028 .....	88
Table 60: Total AI SoC Design Starts by Process Geometry 2020–2028 .....	89
Table 61: Advanced Performance Multicore RISC-V AI SoC Design Starts by Process Geometry 2020–2028 ....	91
Table 62: Value Multicore RISC-V AI SoC Design Starts by Process Geometry 2020–2028 .....	93
Table 63: Basic RISC-V AI SoC Design Starts by Process Geometry 2020–2028 .....	94
Table 64: Total RISC-V AI SoC Design Starts by Process Geometry 2020–2028.....	96

## List of Figures

Figure 1: SoC Defined by SIP Content .....	12
Figure 2: Different Levels of AI Functionality .....	13
Figure 3: Rising Device Complexity: 2002–2028 .....	15
Figure 4: Rising Silicon and Software Design Costs for Advanced Performance Multicore SoCs .....	16
Figure 5: Transistor Budget 1995–2028 .....	18
Figure 6: Transistor Budget by SoC Category .....	19
Figure 7: Total SIP Market Revenues 2019–2028 .....	20
Figure 8: Total CPU SIP Market Revenues 2019–2028 .....	22
Figure 9: Total RISC-V CPU SIP Market Revenues 2019–2028 .....	23
Figure 10: Comparison of SIP Market Revenue Totals 2019–2028 .....	24
Figure 11: Comparison of SIP Market Growth Rates 2019–2028 .....	26
Figure 12: Market Revenues for Advanced Performance Multicore SoCs by Application 2019–2028 .....	29
Figure 13: Market Unit Shipments for Advanced Performance Multicore SoCs by Application 2019–2028 .....	30
Figure 14: Market Revenues for Value Multicore SoCs by Application 2019–2028 .....	31
Figure 15: Market Unit Shipments for Value Multicore SoCs by Application 2019–2028 .....	32
Figure 16: SoC Market Revenues for Basic SoCs by Application 2019–2028 .....	34
Figure 17: Market Unit Shipments for Basic SoCs by Application 2019–2028 .....	35
Figure 18: Total SoC Market Revenues by Application 2019–2028 .....	36
Figure 19: Total SoC Market Unit Shipments by Application 2019–2028 .....	37
Figure 20: Market Revenues for Advanced AI SoCs by Application 2019–2028 .....	41
Figure 21: Market Unit Shipments for Advanced AI SoCs by Application 2019–2028 .....	43
Figure 22: Market Revenues for Value Multicore AI SoCs by Application 2019–2028 .....	44
Figure 23: Market Unit Shipments for Value Multicore AI SoCs by Application 2019–2028 .....	46
Figure 24: Market Revenues for Basic AI SoCs by Application 2019–2028 .....	47
Figure 25: Market Unit Shipments for Basic AI SoCs by Application 2019–2028 .....	49
Figure 26: Total Market Revenues for AI SoCs by Application 2019–2028 .....	50
Figure 27: Total Market Unit Shipments for AI SoCs by Application 2019–2028 .....	51
Figure 28: Market Revenues for Advanced RISC-V AI SoCs by Application 2019–2028 .....	53
Figure 29: Market Unit Shipments for Advanced RISC-V AI SoCs by Application 2019–2028 .....	55
Figure 30: Market Revenues for Value Multicore RISC-V AI SoCs by Application 2019–2028 .....	56
Figure 31: Market Unit Shipments for Value Multicore RISC-V AI SoCs by Application 2019–2028 .....	57
Figure 32: Market Revenues for Basic RISC-V AI SoCs by Application 2019–2028 .....	58
Figure 33: Market Unit Shipments for Basic RISC-V AI SoCs by Application 2019–2028 .....	59
Figure 34: Total Market Revenues for RISC-V AI SoCs by Application 2019–2028 .....	60
Figure 35: Total Market Unit Shipments for RISC-V AI SoCs by Application 2019–2028 .....	61
Figure 36: Total SoC Design Starts for Computer Applications by Product Type 2019–2028 .....	63
Figure 37: Total SoC Design Starts for Consumer Applications by Product Type 2019–2028 .....	64
Figure 38: Total SoC Design Starts for Communications Applications by Product Type 2019–2028 .....	65
Figure 39: Total SoC Design Starts for the Selected Applications by Product Type 2019–2028 .....	66
Figure 40: Total SoC Design Starts for the Selected Applications 2019–2028 .....	67
Figure 41: Total AI SoC Design Starts for Computer Applications by Product Type 2019–2028 .....	68
Figure 42: Total AI SoC Design Starts for Consumer Applications by Product Type 2019–2028 .....	69
Figure 43: Total AI SoC Design Starts for Communications Applications by Product Type 2019–2028 .....	70
Figure 44: Total AI SoC Design Starts for the Selected Applications by Product Type 2019–2028 .....	71
Figure 45: Total AI SoC Design Starts by Application 2019–2028 .....	72
Figure 46: Total RISC-V AI SoC Design Starts for Computer Applications by Product Type 2019–2028 .....	73
Figure 47: Total RISC-V AI SoC Design Starts for Consumer Applications by Product Type 2019–2028 .....	74
Figure 48: Total RISC-V AI SoC Design Starts for Communications Applications by Product Type 2019– 2028 .....	75
Figure 49: Total RISC-V AI SoC Design Starts for the Selected Applications by Product Type 2019–2028 .....	76

Figure 50: Total RISC-V AI SoC Design Starts by Application 2019–2028 .....	77
Figure 51: Advanced Performance Multicore SoC Design Starts by Process Geometry 2019–2028.....	79
Figure 52: Value Multicore SoC Design Starts by Process Geometry 2019–2028 .....	81
Figure 53: Basic SoC Design Starts by Process Geometry 2019–2028.....	82
Figure 54: Total SoC Design Starts by Process Geometry 2019–2028.....	84
Figure 55: Advanced Performance Multicore AI SoC Design Starts by Process Geometry 2019–2028.....	86
Figure 56: Value Multicore AI SoC Design Starts by Process Geometry 2019–2028.....	87
Figure 57: Basic AI SoC Design Starts by Process Geometry 2019–2028.....	89
Figure 58: Total AI SoC Design Starts by Process Geometry 2019–2028.....	90
Figure 59: Advanced Performance Multicore RISC-V AI SoC Design Starts by Process Geometry 2019–2028 ...	92
Figure 60: Value Multicore RISC-V AI SoC Design Starts by Process Geometry 2019–2028.....	94
Figure 61: Basic RISC-V AI SoC Design Starts by Process Geometry 2019–2028 .....	95
Figure 62: Total RISC-V AI SoC Design Starts by Process Geometry 2019–2028 .....	97