

**Configurability Extends 32-bit CPU
Core Influence:
Defining Markets**

January 2006
Study Number: ML101-06

© Copyright Semico Research, 2006. 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	iv
Preface.....	I
Report Methodology	I
Definitions.....	II
Definition of Configurable CPU Core	II
Definition of Selected ASIC Families	II
Definition of ASIC Design Starts	IX
Executive Overview	1
I. The Beginning of the 32-bit CPU Core Market	4
Enter the 16-bit RISC CPU Core	4
The History of Configurability	5
I. The Market for 32-bit CPU Cores	7
II. The Market for 32-bit CPU Cores by Application.....	12
III. The Market for Non-Configurable CPU Cores.....	31
IV. The Market for Configurable CPU Cores.....	37
Configurable and Non-Configurable 32-bit CPU Core Market.....	43
V. Market Forecast for 32-bit CPU Cores by Region, by Application.....	47
VI. Forecast for Average Number of 32-bit CPU Cores by Application.....	54
VII. Selected Applications	67
Digital Cameras	67
Digital TV Set Top Box	69
DVD Recorders.....	71
WiFi Access Point.....	73
VIII. 32-bit CPU Core Market Trends	75
Designs: Then and Now	75
Protecting IP.....	76
Configurability vs Co-Processing or Hardware Acceleration	77
Use of Multiple 32-bit CPU Cores as a Solution	78
Amdahl's Law.....	79
Potential Parallel Processing Solution	81
IX. Conclusions.....	83

List of Tables

Table 1: Total 32-bit CPU Core Market Revenues by Device Type.....	7
Table 2: Total 32-bit CPU Core Unit Shipments by Device Type.....	9
Table 3: Total Design Starts by Device Type.....	10
Table 4: Total 32-bit CPU Core Market Revenues by Application.....	12
Table 5: Total 32-bit CPU Core Unit Shipments by Application Category.....	13
Table 6: Total Selected Design Starts by Application Category.....	15
Table 7: Total Computer Market Revenues by Device Type.....	16
Table 8: Total Computer Unit Shipments by Device Type.....	17
Table 9: Total Computer Design Starts by Device Type.....	18
Table 10: Total Consumer Market Revenues by Device Type.....	19
Table 11: Total Consumer Unit Shipments by Device Type.....	20
Table 12: Total Consumer ASIC Design Starts by Device Type.....	21
Table 13: Total Communications Market Revenues by Device Type.....	22
Table 14: Total Communications Unit Shipments by Device Type.....	23
Table 15: Total Communications Design Starts by Device Type.....	24
Table 16: Total Transportation Market Revenues by Device Type.....	25
Table 17: Total Transportation Unit Shipments by Device Type.....	26
Table 18: Total Transportation Design Starts by Device Type.....	27
Table 19: Total Industrial Market Revenues by Device Type.....	28
Table 20: Total Industrial Unit Shipments by Device Type.....	29
Table 21: Total Industrial Design Starts by Device Type.....	30
Table 22: Total ASSP Non Configurable Unit Shipments by Application.....	31
Table 23: Total Performance SoC Non Configurable Unit Shipments by Application.....	32
Table 24: Total Value SoC Non Configurable Unit Shipments by Application.....	33
Table 25: Total FPGA Non Configurable Unit Shipments by Application.....	34
Table 26: Total Structured ASIC Non Configurable Unit Shipments by Application.....	35
Table 27: Total Non Configurable CPU Core Unit Shipments by Application.....	36
Table 28: Total ASSP Configurable CPU Core Unit Shipments by Application.....	37
Table 29: Total Performance SoC Configurable CPU Core Unit Shipments by Application.....	38
Table 30: Total Value SoC Configurable CPU Core Unit Shipments by Application.....	39
Table 31: Total FPGA Configurable CPU Core Unit Shipments by Application.....	40
Table 32: Total Structured ASIC Configurable CPU Core Unit Shipments by Application.....	41
Table 33: Total Configurable CPU Core Unit Shipments by Application.....	42
Table 34: Total Configurable and Non-Configurable CPU Core Unit Shipments by Application.....	43
Table 35: Forecast for ASICs Containing Both Types of CPU Cores by Device Type.....	45
Table 36: Worldwide Revenue Forecast for 32-bit CPU Cores by Region.....	47
Table 37: North American Revenue Forecast for 32-bit CPU Cores by Application.....	48
Table 38: European Revenue Forecast for 32-bit CPU Cores by Application.....	49
Table 39: Japanese Revenue Forecast for 32-bit CPU Cores by Application.....	50
Table 40: Chinese Revenue Forecast for 32-bit CPU Cores by Application.....	51
Table 41: Asia Pacific Revenue Forecast for 32-bit CPU Cores by Application.....	52
Table 42: Forecast for Total Average Number of 32-bit CPU Cores for ASICs by Application.....	55
Table 43: Forecast for Total Average Number of 32-bit CPU Cores for ASICs by Device Type.....	56
Table 44: Forecast for Average Number of 32-bit CPU Cores for ASSPs by Application.....	57
Table 45: Forecast for Average Number of 32-bit CPU Cores for Performance SoC by Application.....	58
Table 46: Forecast for Average Number of 32-bit CPU Cores for Value SoC by Application.....	59
Table 47: Forecast for Average Number of 32-bit CPU Cores for FPGA by Application.....	60
Table 48: Forecast for Average Number of 32-bit CPU Cores for Structured ASIC by Application.....	61
Table 49: Forecast for Average Number of 32-bit CPU Cores for Computer by Device Type.....	62
Table 50: Forecast for Average Number of 32-bit CPU Cores for Consumer by Device Type.....	63
Table 51: Forecast for Average Number of 32-bit CPU Cores for Communications by Device Type.....	64
Table 52: Forecast for Average Number of 32-bit CPU Cores for Transportation by Device Type.....	65
Table 53: Forecast for Average Number of 32-bit CPU Cores for Industrial by Device Type.....	66

Table 54: Forecast for Digital Camera Application	68
Table 55: Forecast for Digital Set Top Box Market.....	70
Table 56: Forecast for DVD Recorder Market.....	72
Table 57: Forecast for WiFi Access Point Market	74
Table 58: SWOTs Analysis for Configurable 32-bit CPU Market.....	84

List of Figures

Figure 1: ASIC Market Evolution	IV
Figure 2: Semico Definition of “Performance” SoC	V
Figure 3: Semico Definition of “Value” SoC	VI
Figure 4: Semico Definition of Structured ASIC	VIII
Figure 5: Total 32-bit CPU Core Market Revenues by Device Type.....	8
Figure 6: Total 32-bit CPU Core Market Revenues by Device Type.....	9
Figure 7: Total Design Starts by Device Type	11
Figure 8: Total 32-bit CPU Core Market Revenues by Application Category.....	13
Figure 9: Total 32-bit CPU Core Unit Shipments by Application Category.....	14
Figure 10: Total Selected ASIC Design Starts by Application Category.....	15
Figure 11: Total Computer Market Revenues by Device Type.....	16
Figure 12: Total Computer Unit Shipments by Device Type.....	17
Figure 13: Total Computer Design Starts by Device Type	18
Figure 14: Total Consumer Market Revenues by Device Type	19
Figure 15: Total Consumer Unit Shipments by Device Type	20
Figure 16: Total Consumer Design Starts by Device Type.....	21
Figure 17: Total Communications Market Revenues by Device Type	22
Figure 18: Total Communications Unit Shipments by Device Type	23
Figure 19: Total Communications Design Starts by Device Type	24
Figure 20: Total Transportation Market Revenues by Device Type	25
Figure 21: Total Transportation Unit Shipments by Device Type	26
Figure 22: Total Transportation Design Starts by Device Type.....	27
Figure 23: Total Industrial Market Revenues by Device Type	28
Figure 24: Total Industrial Unit Shipments by Device Type	29
Figure 25: Total Industrial Design Starts by Device Type	30
Figure 26: Total ASSP Non Configurable Unit Shipments by Application	31
Figure 27: Total Performance SoC Non Configurable Unit Shipments by Application	32
Figure 28: Total Value SoC Non Configurable Unit Shipments by Application	33
Figure 29: Total FPGA Non Configurable Unit Shipments by Application	34
Figure 30: Total Structured ASIC Non Configurable Unit Shipments by Application.....	35
Figure 31: Total Non Configurable CPU Core Unit Shipments by Application	36
Figure 32: Total ASSP Configurable CPU Core Unit Shipments by Application	37
Figure 33: Total Performance SoC Configurable CPU Core Unit Shipments by Application.....	38
Figure 34: Total Value SoC Configurable CPU Core Unit Shipments by Application.....	39
Figure 35: Total FPGA Configurable CPU Core Unit Shipments by Application.....	40
Figure 36: Total Structured ASIC Configurable CPU Core Unit Shipments by Application	41
Figure 37: Total Configurable CPU Core Unit Shipments by Application.....	42
Figure 38: Forecast for Configurable and Non-Configurable CPU Core Unit Shipments	44
Figure 39: Forecast for ASICs with Configurable CPU Core as a Percent of Unit Shipments	45
Figure 40: Forecast for ASICs Containing Both Types of CPU Cores by Device Type.....	46
Figure 41: Worldwide Revenue Forecast for 32-bit CPU Cores by Region	48
Figure 42: North American Revenue Forecast for 32-bit CPU Cores by Application	49
Figure 43: European Revenue Forecast for 32-bit CPU Cores by Application.....	50
Figure 44: Japanese Revenue Forecast for 32-bit CPU Cores by Application.....	51
Figure 45: Chinese Revenue Forecast for 32-bit CPU Cores by Application	52
Figure 46: Asia Pacific Revenue Forecast for 32-bit CPU Cores by Application.....	53
Figure 47: Forecast for Total Average Number of 32-bit CPU Cores for ASICs by Application.....	55
Figure 48: Forecast for Total Average Number of 32-bit CPU Cores for ASICs by Device Type.....	56
Figure 49: Forecast for Average Number of 32-bit CPU Cores for ASSPs by Application.....	57
Figure 50: Forecast for Average Number of 32-bit CPU Cores for Performance SoC by Application	58
Figure 51: Forecast for Average Number of 32-bit CPU Cores for Value SoC by Application	59
Figure 52: Forecast for Average Number of 32-bit CPU Cores for FPGA by Application	60
Figure 53: Forecast for Average Number of 32-bit CPU Cores for Structured ASIC by Application.....	61

Figure 54: Forecast for Average Number of 32-bit CPU Cores for Computer by Device Type	62
Figure 55: Forecast for Average Number of 32-bit CPU Cores for Consumer by Device Type.....	63
Figure 56: Forecast for Average Number of 32-bit CPU Cores for Communications by Device Type.....	64
Figure 57: Forecast for Average Number of 32-bit CPU Cores for Transportation by Device Type.....	65
Figure 58: Forecast for Average Number of 32-bit CPU Cores for Industrial by Device Type.....	66
Figure 59: Forecast for Digital Camera Market	68
Figure 60: Forecast for Digital Set Top Box Market.....	70
Figure 61: Forecast for DVD Recorder Market	72
Figure 62: Forecast for WiFi Access Point Market	74