

Positive Signals
From The Mixed Signal Market
A Market Analysis and Forecast

SC101-10

March 2010

© 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	5
Current Mixed Signal ASIC Market Trends and Drivers: 2010	7
Mixed Signal ASIC Market	7
System-on-a-Chip Market.....	7
Worldwide Mixed Signal ASIC Market Sales and Forecast: 2009—2014	10
Worldwide Quarterly Market 1Q00-4Q14.....	13
Mixed Signal ASIC Market Quarterly Forecast 1Q00 – 4Q14.....	13
SoCs with Mixed Signal Functionality Quarterly Forecast 1Q00 – 1Q14	19
Regional Mixed Signal ASIC Market Sales and Forecast: 2009-2014.....	25
Regional Mixed Signal ASIC Market.....	27
Regional Market for SoC with Mixed Signal Functionality	29
Mixed Signal ASIC Market History and Forecast by Application	32
Mixed Signal ASIC Market Applications.....	35
SoC with Mixed Signal Functionality Market Applications.....	37
Total Mixed Signal ASIC Design Starts by Process Geometry.....	39
Total Mixed Signal ASIC Design Starts by End Application.....	47
Design Complexity for Mixed Signal ASIC by End Application.....	53
Summary.....	59

List of Tables

Table 1: Total Worldwide Mixed Signal ASIC Market History and Forecast.....	12
Table 2: Regional Total Mixed Signal ASIC Market History and Forecast 2009—2014	25
Table 3: Regional Mixed Signal Market Actuals and Forecast 2009 - 2014	27
Table 4: Regional Mixed Signal SoC Market Actuals and Forecast 2009 - 2014	30
Table 5: Worldwide Total Mixed Signal ASIC Market History and Forecast by Application.....	32
Table 6: Worldwide Mixed Signal Market History and Forecast by Application	35
Table 7: Worldwide Mixed Signal SoC Market History and Forecast by Application	37
Table 8: Worldwide Mixed Signal ASIC Design Starts by Process Geometry	39
Table 9: Worldwide Performance SoC Design Starts with Mixed Signal Functionality by Process Geometry.....	41
Table10: Worldwide Value SoC Design Starts with Mixed Signal Functionality by Process Geometry.....	42
Table11: Worldwide FPGA Design Starts with Mixed Signal Functionality by Process Geometry	43
Table12: Total Worldwide Mixed Signal Design Starts by Process Geometry	44
Table13: Total Worldwide Mixed Signal Design Starts by Product Type	45
Table14: Total Worldwide Mixed Signal Design Starts by End Application.....	47
Table15: Total Performance SoC Design Starts with Mixed Signal Functionality by End Application	49
Table16: Total Value SoC Design Starts with Mixed Signal Functionality by End Application	50
Table17: Total FPGA Design Starts with Mixed Signal Functionality by End Application	51
Table18: Total Design Starts with Mixed Signal Functionality by End Application	52
Table19: Design Complexity for Mixed Signal ASIC by Application	53
Table20: Design Complexity for Performance SoC with Mixed Signal Functionality by Application.....	54
Table21: Design Complexity for Value SoC with Mixed Signal Functionality by Application.....	55
Table22: Design Complexity for FPGA with Mixed Signal Functionality by Application.....	56
Table23: Total Design Complexity for Mixed Signal ASIC by Application.....	57

List of Figures

Figure 1: Comparison of Total SoC Design Starts to Those with Mixed Signal Functionality.....	8
Figure 2: SoC Design Starts with Programmable Logic SoCs Removed.....	9
Figure 3: Worldwide Mixed Signal ASIC Market by Product Type, 2000—2014.....	10
Figure 4: Worldwide Mixed Signal ASIC Unit Shipments by Product Type, 2000—2014.....	11
Figure 5: Worldwide Mixed Signal ASIC Actual and Forecast Quarterly Revenues 1Q00-4Q14.....	13
Figure 6: Quarterly Percent Growth Forecast for Mixed Signal ASIC Revenues 1Q00-4Q14.....	14
Figure 7: Worldwide Mixed Signal ASIC Actual and Forecast Unit Shipments 1Q00-4Q14.....	15
Figure 8: Quarterly Growth for Mixed Signal ASIC Unit Shipments 1Q00-4Q14.....	16
Figure 9: Worldwide Mixed Signal ASIC Actual and Forecast Aggregate ASPs 1Q00-4Q14.....	17
Figure 10: Quarterly Growth Forecast for Mixed Signal ASIC ASPs 1Q00-4Q14.....	18
Figure 11: Worldwide SoC Actual and Forecast Quarterly Revenues 1Q00-4Q14.....	19
Figure 12: Quarterly Percent Growth Forecast for SoC Revenues 1Q00-4Q14.....	20
Figure 13: Worldwide SoC Actual and Forecast Unit Shipments 1Q00-4Q14.....	21
Figure 14: Quarterly Growth for SoC ASIC Unit Shipments 1Q00-4Q14.....	22
Figure 15: Worldwide SoC Actual and Forecast Aggregate ASPs 1Q00-4Q14.....	23
Figure 16: Quarterly Growth Forecast for SoC ASPs 1Q00-4Q14.....	24
Figure 17: Worldwide Total Mixed Signal ASIC Market Forecast by Region 2009-2014.....	26
Figure 18: Regional Mixed Signal Market Actuals and Forecast 2000-2014.....	28
Figure 19: Regional SoC Market Actuals and Forecast 2000—2014.....	31
Figure 20: Worldwide Total Mixed Signal ASIC Market by Application for 2009.....	33
Figure 21: Worldwide Total Mixed Signal ASIC Market Forecast by Application for 2014.....	34
Figure 22: Worldwide Mixed Signal Market by Application for 2009.....	36
Figure 23: Worldwide Mixed Signal Market Forecast by Application for 2014.....	36
Figure 24: Worldwide Mixed Signal SoC Market by Application for 2009.....	38
Figure 25: Worldwide SoC Market Forecast by Application for 2014.....	38
Figure 26: Worldwide Mixed Signal ASIC Design Starts by Process Geometry.....	40
Figure 27: Worldwide Performance SoC Design Starts with Mixed Signal Functionality by Process Geometry.....	42
Figure 28: Worldwide Value SoC Design Starts with Mixed Signal Functionality by Process Geometry.....	43
Figure 29: Worldwide FPGA Design Starts with Mixed Signal Functionality by Process Geometry.....	44
Figure 30: Total Worldwide Mixed Signal ASIC Design Starts by Process Geometry.....	45
Figure 31: Total Worldwide Mixed Signal ASIC Design Starts by Product Type.....	46
Figure 32: Total Worldwide Mixed Signal ASIC Design Starts by End Application.....	47
Figure 33: Total Performance SoC Design Starts with Mixed Signal Functionality by End Application.....	49
Figure 34: Total Value SoC Design Starts with Mixed Signal Functionality by End Application.....	50
Figure 35: Total FPGA Design Starts with Mixed Signal Functionality by End Application.....	51
Figure 36: Total Design Starts with Mixed Signal Functionality by End Application.....	52
Figure 37: Design Complexity for Mixed Signal ASIC by Application.....	54
Figure 38: Design Complexity for Performance SoC with Mixed Signal Functionality by Application.....	55
Figure 39: Design Complexity for Values SoC with Mixed Signal Functionality by Application.....	56
Figure 40: Design Complexity for FPGA with Mixed Signal Functionality by Application.....	57
Figure 41: Design Complexity for FPGA with Mixed Signal Functionality by Application.....	58