

**Embedded Control End Use Market Analysis:
Where The Chips Go To Work And Play**

March 2003

Study Number: ML102-03

© Copyright Semico Research Corp., 2003. 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 Summary	1
Market Overview	2
Methodology and Overview	3
Total Embedded Control	4
End-Use Markets	8
Total Embedded Control End-Use Markets	9
High End Embedded Control End-use Markets	11
MCU End-use Markets.....	12
Embedded MPU End-use Markets	14
Embedded Core End-use Markets	15
Computer Peripherals and Office Automation	16
Consumer.....	18
Communications.....	20
Automotive	22
Industrial and other.....	24
Appendix	A-1

List of Tables

Table 1: Total Embedded Control (excluding DSP).....	6
Table 2: Total Embedded Control Revenue by End-Use Markets.....	10
Table 3: Computer Market by Controller Type	17
Table 4: Consumer Market by Controller Type	19
Table 5: Communications Market by Controller Type	21
Table 6: Automotive Market by Controller Type	23
Table 7: Industrial and other Market by Controller Type	25
Table A-1: Total Micro Logic.....	A-2
Table A-2: Total High-End Embedded Control.....	A-5
Table A-3: Total MCU Revenues by End-use Markets	A-7
Table A-4: Total 4-Bit MCU Revenues by End-use Markets.....	A-8
Table A-5: Total 8-Bit MCU Revenues by End-use Markets.....	A-9
Table A-6: Total 16-Bit MCU Revenues by End-use Markets.....	A-10
Table A-7: Total 32-Bit and Greater MCU Revenues by End-use Markets	A-11
Table A-8: Total DSP Revenues by End-use Markets.....	A-12
Table A-9: Total Embedded MPU Revenues by End-use Markets	A-13
Table A-10: Total Embedded 8-bit MPU Revenues by End-use Markets.....	A-14
Table A-11: Total Embedded 16-bit MPU Revenues by End-use Markets.....	A-15
Table A-12: Total Embedded 32-bit and Greater MPU Revenues by End-use Markets	A-16
Table A-13: Total Embedded 32-bit and Greater Core Revenues by End-use Markets	A-17
Table A-14: Total Embedded Control Revenues by End-use Markets.....	A-18
Table A-15: Total 32-bit and Greater Embedded Control Revenues by End-use Markets.....	A-19

List of Figures

Figure 1: Total Embedded Control Market Sales by Type	7
Figure 2: Total Embedded Control Market Shipments by Type	7
Figure 3: Total Embedded Control Revenue by End-Use Markets	9
Figure 4: Total 32-bit and Greater Embedded Control Revenue by End-use Markets.....	11
Figure 5: Total MCU Revenue by End-use Markets	12
Figure 6: Embedded MPU Revenues by End-use Markets	14
Figure 7: Embedded Core Revenues by End-use Markets	15
Figure 8: Computer Market by Controller Type.....	16
Figure 9: Consumer Market by Controller Type	18
Figure 10: Communications Market by Controller Type	20
Figure 11: Automotive Market by Controller Type.....	22
Figure 12: Industrial and other Market by Controller Type.....	24
Figure A-1: Total Micro Logic Revenues.....	A-3
Figure A-2: Total Micro Logic Units	A-4
Figure A-3: Total High-End Embedded Control Revenues	A-6