

Netbook PCs: A New Platform Battleground

June 2009

ML102-09

© Copyright Semico Research Corp., 2009. 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
Methodology.....	2
Overview.....	3
Configuration and Usage	7
Usage Model.....	9
Operating Systems.....	9
New Business or Cannibalization?	11
Future Market Trend	11
Subsidized Netbook from Service Providers.....	12
How the Chips Stack Up: CPU and Chipset Developments.....	13
Atom Chipset	16
Intel's Competition	17
AMD.....	17
Nvidia.....	17
Freescale.....	20
Texas Instruments.....	22
Qualcomm	24
VIA Technologies.....	26
Impact on MPU Market.....	28
Conclusions.....	30

List of Tables

Table 1: PC Market, History and Forecast (millions of units)	5
Table 2: Mobile PC Market, History and Forecast (millions of units)	6
Table 3: Typical Netbook Features	7
Table 4: Intel Atom MPU Lineup for Netbooks	13
Table 5: Intel Atom MPU Lineup for Nettops and MIDs	13
Table 6: Qualcomm Snapdragon Lineup	24
Table 7: Via Technologies Nano Lineup	27

List of Figures

Figure 1: PC Market, History and Forecast.....	5
Figure 2: Mobile PC Market, History and Forecast.....	6
Figure 3: Netbook Block Diagram.....	15
Figure 4: Nvidia Tegra Internal Block Diagram	19
Figure 5: Freescale i.MX515 Internal Block Diagram	21
Figure 6: Texas Instruments OMAP 4 Internal Block Diagram	22
Figure 7: 32-bit and greater MPU Quarterly Sales and Shipments, 2006 to 2011	28
Figure 8: 32-bit and Greater MPU Quarterly ASP, 2006 to 2011	29