

DATABEANS INCORPORATED

Logic Markets - Worldwide

Timing Devices

LOGIC MARKETS - WORLDWIDE

Timing Devices

Susie Inouye
Publication Number: CLKMR0904
September 2004

ã **DATABEANS INCORPORATED**
7715 Harvest Hill Lane
Reno, NV 89523
Phone: 775.624.2881
www.databeans.net

Table of Contents

Significant Findings.....	1
System Support IC Market Overview	1
Timing Circuit Market Overview	3
Regional Demand.....	7
Production Forecast.....	9
Product Definitions for the Timing Device Market	9
Clock Generation and Distribution Market Forecast	11
Real-Time Clocks, Timers, and Silicon Oscillators.....	13
Application Markets	17
Communications	18
Computer.....	21
Consumer.....	24
Industrial and Automotive.....	28
Suppliers.....	29
Integrated Circuit Systems.....	29
Cypress Semiconductor	31
Freescale Semiconductor.....	32
Integrated Device Technology, Inc.....	33
Micrel.....	33
Texas Instruments.....	33
Philips Semiconductors	34
Agere Systems	34
Zarlink Semiconductor.....	35
National Semiconductor.....	35
Maxim Integrated Products.....	35
Methodology	37

Table of Tables

Table 1: Global Timing Device Market Forecast (Revenue, Units, and ASP).....	6
Table 2: Global Clock Generation and Distribution Revenue Forecast by Region.....	8
Table 3: Global Clock Generation and Distribution Market Forecast (Revenue, Units, and ASPs)....	11
Table 4: Global RTC, Timer, and Silicon Oscillator Market Forecast (Revenue, Units, and ASPs)	14
Table 5: Global Communications Clock Generation and Distribution Revenue Forecast by Application	21
Table 6: Global Computer Clock Generation and Distribution Revenue Forecast by Application.....	23
Table 7: Global Consumer Clock Generation and Distribution Revenue Forecast by Application.....	27
Table 8: Global Clock Generation and Distribution Revenue Forecast by Market Segment	28
Table 9: 2003 Clock Generation and Distribution Revenue by Supplier.....	30

Table of Figures

Figure 1: 2003 Global System Support Market by Product Segment.....	2
Figure 2: Global System Support IC Market Revenue Forecast.....	2
Figure 3: Global Timing Device Revenue Forecast.....	3
Figure 4: Global Timing Device Market Shipment Forecast.....	5
Figure 5: Global Timing Device ASP Forecast.....	6
Figure 6: Asia Pacific Clock Generation and Distribution Revenue Forecast.....	7
Figure 7: Regional Revenue Share for Clock Generation and Distribution – 2003 and 2009 Compared	8
Figure 8: Motherboard System Cost by Product Segment (Percentage of Total).....	10
Figure 9: Global Clock Generation and Distribution Revenue Forecast.....	12
Figure 10: Global Clock Generation and Distribution Unit Forecast	12
Figure 11: Global Clock Generation and Distribution ASP Forecast	13
Figure 12: Global RTC, Timer, and Silicon Oscillator Revenue Forecast	14
Figure 13: Global RTC, Timer, and Silicon Oscillator Unit Shipment Forecast	15
Figure 14: Global RTC, Timer, and Silicon Oscillator ASP Forecast.....	15
Figure 15: 2003 Clock Generation and Distribution Revenue by Application Segment.....	17
Figure 16: Global DSL Line Forecast (Millions of Lines).....	18
Figure 17: Global Wireless Base Station Shipment Forecast.....	19
Figure 18: 2003 Communications Clock Generation and Distribution Revenue by Interface Standard.....	20
Figure 19: Global PC Shipment Forecast by Form Factor.....	22
Figure 20: 2003 Computer Clock Generation and Distribution Revenue by Application.....	23
Figure 21: Global Set-Top-Box Shipment Forecast.....	25
Figure 22: Global Game Console Shipment Forecast.....	25
Figure 23: Global DVD Player/Recorder Shipment Forecast.....	26
Figure 24: Digital Camera Shipment Forecast.....	26
Figure 25: 2003 Computer Clock Generation and Distribution Revenue by Application.....	27
Figure 26: ICS 2003 Revenue by Market Segment.....	31
Figure 27: 2003 Cypress Semiconductor Revenue by Market Segment	32
Figure 28: 2003 Global Clock Generation and Distribution Revenue by Supplier.....	36

Abstract

The market for timing devices is growing strongly. As electronics continue to advance with increased usage of processor cores and sophisticated logic, clock management requirements also progress.

Timing circuits are mixed signal integrated circuits that are used to synchronize the components in computers, communications gear, and consumer goods, as well as other electronics systems. This market is growing at a compound annual growth rate of 18 percent each year and provides ample opportunity for growing share for existing suppliers along with new entrants into this space.

This report provides indepth coverage of the clock generation, clock distribution, timer, real-time-clock, and silicon oscillator market. Forecasts are provided by region, by product category, and by application, for revenue, units, and selling prices. The application consumption analysis covers the fiber optic market, DSLAMs, Ethernet, motherboards, memory modules, set-top-boxes, game consoles and more. Market share estimates are also provided