

DATABEANS INCORPORATED

Standard Linear Markets - Worldwide

Standard Linear

STANDARD LINEAR MARKETS - WORLDWIDE

Standard Linear

Susie Inouye
Publication Number: SLM1104
November 2004

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

Table of Contents

Forecast Update.....	1
Methodology.....	10

Table of Tables

Table 1: Global Analog Revenue Forecast by Product.....	3
Table 2: Global Standard Linear Revenue Forecast by Product.....	3
Table 3: Global Standard Linear Shipment Forecast by Product.....	4
Table 4: Global Standard Linear Average Selling Prices by Product.....	4
Table 5: Global Quarterly Standard Linear Revenue Forecast by Product.....	5
Table 6: Global Quarterly Standard Linear Revenue Growth by Product.....	5
Table 7: Global Standard Linear Revenue Forecast by Region.....	5
Table 8: Global Analog Power IC Revenue Forecast by Product.....	6
Table 9: Global Analog Power IC Shipment Forecast by Product.....	6
Table 10: Global Analog Power IC ASP Forecast by Product.....	6
Table 11: Global Analog Power IC Revenue Forecast by Region.....	7
Table 12: Global Amplifier Market Forecast (Revenue, Units, and ASP).....	7
Table 13: Global Amplifier Revenue Forecast by Region.....	7
Table 14: Global Interface Market Forecast (Revenue, Units, and ASP).....	8
Table 15: Global Interface Revenue Forecast by Region.....	8
Table 16: Global Data Converter Market Forecast (Revenue, Units, and ASP).....	8
Table 17: Global Data Converter Revenue Forecast by Region.....	9
Table 18: Global Comparator Market Forecast (Revenue, Units, and ASP).....	9
Table 19: Global Comparator Revenue Forecast by Region.....	9

Table of Figures

Figure 1: Databeans Standard Linear Revenue Forecast – January 2004 vs. October 2004.....	2
Figure 2: Global Standard Linear Pricing Forecast.....	2

Abstract

It appears that billings in September were unseasonably low for several product categories within standard linear that usually enjoy strong growth during this time of ordering for the upcoming holiday period. Consequently, the standard linear market will not perform as previously expected and the Databeans forecast has been revised downward slightly.

However, it does not appear that there has been any real drop off in end use demand for the applications that use standard linear, other than cyclical replacement cycle dynamics.

This report describes current market conditions and forecasts for five categories of standard linear, including amplifiers, comparators, data converters, interface, and analog power ICs. Forecasts are included for revenue, shipments and pricing and revenue by region.