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Standard Linear Markets - Worldwide

Interface

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Interface

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Abstract

Market pressures, including demands for higher speed, reduced power consumption, lower-voltage operation, smaller size, and higher levels of integration, drive engineering requirements for interface.

Interface ICs function to transfer, route, and time electrical signals among a given system's microprocessor, memory and various peripherals, and also between interconnected systems. Interface suppliers provide products to diversified markets, and these products must insure interoperability, high-speed transmission, low power consumption, and lower-priced utility.

This report provides suppliers, customers, and supporting industries with revenue, unit and selling price forecasts for interface split out by region, by market segment and by product. Products included are RS-232, RS-422, RS-485, USB, PCI, IEEE1394, CAN, LVDS, LCD, LED, and DVI. End equipment shipment forecasts and interface supplier market share is included in this study.

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