



Mindspeed(R) Broadens 3G Broadcast Video Family with 4x4 Crosspoint Switch and Multi-Rate Video Reclocker

NEWPORT BEACH, Calif., Apr 14, 2008 (BUSINESS WIRE) -- Mindspeed Technologies, Inc. (NASDAQ:MSPD), a leading supplier of semiconductor solutions for network infrastructure applications, today announced that the company has broadened its family of 3G broadcast video products by enhancing its single port multi-rate video reclocker and 4x4 crosspoint switch with integrated quad-channel CDR to support 3G (2xHD) in addition to previously supported HD/SD data rates.

"Mindspeed is committed to the broadcast video market and these products reinforce that dedication in offering best-in-class 3G video solutions," said Jeff Camillo, marketing manager for Mindspeed. "The newly upgraded devices offer the speed, performance and power efficiency needed for broadcast video routing and production switcher applications."

Mindspeed's M21260 4x4 3.2 Gbps crosspoint switch with quad-channel, multi-rate video reclocker is ideal for standard, high-definition and now 3G applications. The M21260 is an integrated 4x4 crosspoint switch with a fully non-blocking architecture and broadcast/multicast functionality. The device's fully independent quad-channel, multi-rate video reclockers are Society of Motion Picture and Television Engineers (SMPTE) and digital video broadcast-asynchronous serial interface (DVB-ASI) compliant.

The M21260 can perform either 1:4 fanout, 4:1 selector or 4x4 crosspoint functions in secondary switching applications for large scalable routing switcher matrices and distribution amplifiers or input selectors. The M21262 integrates a 4:1 selector device with multi-rate video reclocking. Like the M21260 4x4 non-blocking crosspoint switch, the M21262 delivers a broad performance range.

The M21260 and M21262 compliment Mindspeed's family of 3G broadcast video products which includes single-port and quad-channel reclockers, dual-output cable drivers, dual-output cable equalizers and a variety of crosspoints ranging from 4x4 to 144x144.

Pricing and Availability

Both parts are now production released and available in volume. In OEM quantities of 1000, the M21262 is priced at \$25 and the M21260 is priced at \$85.

About Mindspeed Technologies(R)

Mindspeed Technologies, Inc. designs, develops and sells semiconductor networking solutions for communications applications in enterprise, access, metropolitan and wide area networks.

The company's three key product families include high-performance analog transmission and switching solutions, multiservice access products designed to support voice and data services across wireline and wireless networks, and WAN communications solutions including T/E carrier physical-layer and link-layer devices as well as ATM/MPLS network processors.

Mindspeed's products are used in a wide variety of network infrastructure equipment, including voice and media gateways, high-speed routers, switches, access multiplexers, cross-connect systems, add-drop multiplexers and digital loop carrier equipment.

To learn more, visit us at www.mindspeed.com.

Safe Harbor Statement

This press release contains statements relating to Mindspeed, and our future results, including certain projections and business trends, that are "forward-looking statements" as defined in the Private Securities Litigation Reform Act of 1995. Actual results, and actual events that occur, may differ materially from those projected as a result of certain risks and uncertainties. These risks and uncertainties include, but are not limited to: market demand for our new and existing products and our ability to increase our revenues; our ability to maintain operating expenses within anticipated levels; our ability to further generate cash; availability and terms of capital needed for our business; constraints in the supply of wafers and other product components from our third-party manufacturers; our ability to successfully and cost effectively establish and manage operations in foreign jurisdictions; our ability to attract and retain qualified personnel; successful development and introduction of new products; our

ability to successfully integrate acquired businesses and realize the anticipated benefits from such acquisitions; our ability to obtain design wins and develop revenues from them; pricing pressures and other competitive factors; industry consolidation; order and shipment uncertainty; changes in our customers' inventory levels and inventory management practices; fluctuations in manufacturing yields; product defects; and intellectual property infringement claims by others and the ability to protect our intellectual property. Risks and uncertainties that could cause the company's actual results to differ from those set forth in any forward-looking statement are discussed in more detail under "Risk Factors" and "Management's Discussion and Analysis of Financial Condition and Results of Operations" in the company's Quarterly Report on Form 10-Q for the quarter ended December 31, 2007, as well as similar disclosures in the company's subsequent SEC filings. Forward-looking statements contained in this press release are made only as of the date hereof, and the company undertakes no obligation to update or revise the forward-looking statements, whether as a result of new information, future events or otherwise.

SOURCE: Mindspeed Technologies, Inc.

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