



SANMINA-SCI

**Sanmina-SCI Contacts:**

Donald F. Coffin  
Marketing Manager, DSP Products  
Modular Solutions Division  
Viking InterWorks, a Sanmina-SCI Company  
+1.800.338.2361 ext. 2228  
[don.coffin@sanmina-sci.com](mailto:don.coffin@sanmina-sci.com)

Paige Bombino  
Investor Relations  
+1.408.964.3610

**FOR IMMEDIATE RELEASE**

---

**VIKING INTERWORKS™ AND MINDSPEED® ANNOUNCE A COMPLETE “OFFICE-IN-A-BOX” WIRELESS ROUTER, VPN AND VOIP SOLUTION**

*Viking InterWorks VRS Product Family Based On Mindspeed's Comcerto™ 800 Integrated Voice And Data Processor Enables OEMs, Channel Partners And Service Providers To Immediately Address The Exploding SMB and Enterprise Demand For Converged Data And Voice Appliances*

**RANCHO SANTA MARGARITA, Calif. – March 10, 2006** – Viking InterWorks, Inc., a Sanmina-SCI Company (NASDAQ NM: SANM) and designer and manufacturer of memory modules, today announced the availability of the VRS product family, an off-the-shelf, office-in-a-box platform based on the Comcerto™ 800 voice and data processor.

This platform addresses the integrated services requirements of small- to medium-size business (SMB) and Enterprise users and is configured with:

- 1x 10/100 Ethernet WAN or ADSL 2+ FXO
- 4x 10/100 Ethernet LAN
- 802.11 b/g WiFi or 802.16 WiMAX
- 4x or 8x FXS POTS
- USB port
- NIST-certified IPsec VPN

Additionally, Viking InterWorks can deliver customized hardware in as little as 16 weeks from receipt of a specification, including T1/E1, FTTx and cable variants. The VRS product family of platforms provide Original Equipment Manufacturers (OEMs), Channel Partner and Service

Providers immediate access to new revenue streams generated by new applications based on the convergence of data and voice in a single appliance.

Mindspeed's OpenMind™ developer ecosystem is the first program to bring these new applications together with the scalable architecture and deterministic performance of Mindspeed's Comcerto 800 processor. The Comcerto 800 series of devices include data only and VoIP versions scaling up to a T1/E1 density of complex voice channels, such as G.729, G.726 and G.723, in addition to G.711. Mindspeed offers full indemnification and licensing of these codecs.

"The VRS product family represents an evolutionary offering in our line of VoIP enabling platforms," said Donald F. Coffin, Marketing Manager, DSP Products for Viking InterWorks. "The Comcerto 800 processor's flexibility and scalability fits perfectly into our modular solutions."

"We are pleased to extend our Viking InterWorks relationship, taking full advantage of the flexibility and scalability of the Comcerto product line," said Preet Virk, Vice President and Business Director for Mindspeed. "With Viking InterWorks' VRS product family we are able to immediately address the exploding interest in both semi-custom and off-the-shelf Comcerto 800 solutions allowing our customers to get to market quickly."

Mindspeed's Comcerto architecture is optimized for Enterprise routing, VPN and VoIP applications. Deterministic performance and Quality of Service (QoS) are guaranteed by the architectural design of the Comcerto series offering wire-speed routing and carrier-class voice quality which has been proven through global deployment. All Comcerto devices are software API and pin compatible, allowing designers to quickly deploy new products while reusing their software and hardware investments.

The VRS products will be shown at CeBIT held in Hannover, Germany, March 9 –15, 2006, in the Mindspeed booth (Hall 14, Stand F15), at the Wavesat stand in the WiMAX Forum (Hall 13, Stand D35) and at the Voice on the Net (VON) Conference and Exhibition held in San Jose, California, March 14-17, 2006, in the Mindspeed booth (# 635) and Viking InterWorks' booth (# 1336).

For more information on Viking InterWorks' VRS products and all other DRAM and DSP module products, please visit [www.vikinginterworks.com](http://www.vikinginterworks.com).

### **About Sanmina-SCI**

Sanmina-SCI Corporation is a leading electronics contract manufacturer serving the fastest-growing segments of the global electronics manufacturing services (EMS) market.

Recognized as a technology leader, Sanmina-SCI provides end-to-end manufacturing solutions, delivering unsurpassed quality and support to OEMs primarily in the communications, defense and aerospace, industrial and medical instrumentation, multimedia and consumer, computer and server, and automotive technology sectors. Sanmina-SCI has facilities strategically located in key regions throughout the world. More information regarding the Company is available at [www.sanmina-sci.com](http://www.sanmina-sci.com).

### **Sanmina-SCI Safe Harbor Statement**

The foregoing, including the discussion regarding the company's future prospects, contains certain forward-looking statements that involve risks and uncertainties, including uncertainties associated with economic conditions in the electronics industry, particularly in the principal industry sectors served by the company, changes in customer requirements and in the volume of sales to principal customers, the ability of Sanmina-SCI to effectively assimilate acquired businesses and achieve the anticipated benefits of its acquisitions, and competition and technological change. The company's actual results of operations may differ significantly from those contemplated by such forward-looking statements as a result of these and other factors, including factors set forth in the company's fiscal year 2005 Annual Report on Form 10-K filed on December 29, 2005 with the Securities Exchange Commission.

###