



HCD, INC. SHOWCASES 32-DEVICE RIMM MODULE ON NEWLY UNVEILED WEBSITE

SUNNYVALE, April 3, 2001 - Demonstrating strong commitment to the needs of the high capacity server market and emphasizing support for high frequency memory technologies including Direct Rambus™ technology, High Connection Density (HCD) today unveiled its revised website, www.hcdcorp.com. The website showcases a high density 1.024Gb 288Mb based 32-device RIMM module, markets a full module product line and positions HCD as a custom solutions provider of advanced module solutions.

The user-friendly site offers easily accessible technical data for HCD's extensive memory module and connector product lines including DDR, SDRAM and the innovative NexMod™ family of stacked module products. "Access to HCD's product line specifications is streamlined to meet customers needs." said John Williams, Director of Engineering for the Module Business Group.

The unveiling of the newly revised website marks the emergence of the company's strategic positioning to be on the forefront of custom module design. "As the telecommunications and server markets feel more pressure to pack more components in tighter spaces, HCD's custom module capability will become even more important. The ability to understand customer requirements and execute solutions quickly will be enhanced by the features on the website," said Leo Castro, Product Marketing Manager for the Custom /Advanced Module Group, "As these solutions migrate from small form factor memory solutions to completely integrated high density subsystems, HCD's capabilities in high frequency, high density design, test and manufacturing place HCD on the forefront of custom module design."

High Connection Density Inc. (HCD) is a premier supplier of custom and high-end memory modules and high performance modular subsystems. Focusing on customized high density, high frequency components, HCD's expertise in packaging, thermal and mechanical design position HCD to be a premier source of modular subsystems and solutions for high performance electronic applications. To learn more about HCD and its services, visit the website at www.hcdcorp.com. To learn more about custom modules, please contact Leo Castro, at High Connection Density, Inc. 408/743-9700 Ext. 364

Rambus is a registered trademark of Rambus Inc. RIMM is a trademark of Rambus Inc.

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