

ABLE DESIGN INTRODUCES NEW DUAL INLINE MEMORY MODULE (DIMM) STACKER FOR MEMORY MANUFACTURERS

NEW M1508 AUTOMATED DUAL INLINE MEMORY MODULE (DIMM) STACKER IS NOW SHIPPING

Mountain View, CA – September 8, 2005 – Able Design (www.abledesigninc.com) announced today that its new M1508 automated DIMM stacker is now shipping. This new product is another example of Able Design's expertise in automated handling product development. The M1508 was developed for a specific customer that requested a way to properly stack their DIMMs after testing and labeling. Upon that request, Able Design developed an elegant product that is easy to operate. The built in sensor starts the machine up automatically and two large thumbscrews allow for easy accommodations of all existing DIMM sizes.

“Our customer chose us to develop this product because they liked the way our existing products worked and appreciated our many years of developing reliable automated device handlers.” said John Meadows, Able Design President. “With the new M1508 units, our customers can now have their DIMMs properly and safely stacked for carriage during their manufacturing process.”

The Able Design M1508 DIMM Stackers are available in two models; the Model 1508-2 comes with a built-in ramp for interfacing to DIMM testers that release the DIMMs at an angle. The Model 1508-1, without the ramp, interfaces to label machines that release the DIMMs horizontally. At 2.5 seconds per DIMM, it easily keeps up with most all available testers and label machines.

Sized with a 17" x 8' footprint, the M1508 DIMM Stacker is designed to attractively interface to various testers, labelers, and other DIMM handlers from companies such as Nortek, SimmPro, RoboFlex, and others. The M1508 DIMM Stacker is manufactured at Able Design headquarters in Mountain View, CA and is distributed worldwide. The MSRP is \$8,295 USD for the M1508-1 and \$8,795 USD for the M1508-2. Lead-time is 1 to 2 weeks.

ABOUT ABLE DESIGN INC.

Able Design Inc. is an accomplished automation company that has become a leading provider of FLASH memory label applicators for the FLASH memory markets. Their label applicators support all types of FLASH devices including SD, MMC, CF, and PCMCIA memory cards. Customers include leading manufacturers of FLASH memory cards such as SanDisk, SimpleTech, PDP Systems, and Dane-Elec. The company also provides custom mechanical design services and a wide variety of CD/DVD printing and duplication equipment. Able Design Inc. has over 20 years of experience in developing and manufacturing industrial-grade automation equipment.

Able Design Inc. headquarters:

2277 Old Middlefield Way, Mountain View, CA 94043 USA.

Phone: 1.650.961.8245 Fax: 1.650.961.8246 Web site: www.abledesigninc.com

Copyright 2005 Avon Technology, Inc. All rights reserved. All company and product names are trademarks and/or registered trademarks of their respective owners. Features, pricing, availability and specifications are subject to change without notice.

FOR MORE INFORMATION, CONTACT:

Chuck Huie, Avon Technology, Inc. 1.408.838.4237, chuie@avontechnology.com