

No. 7-1 Chung-hsing Rd.	Media Contacts:	N. America, Europe
Tu-cheng, Taipei Hsien		Ron Carlson, ext. 837
Taiwan, R.O.C.		roc@chaintech.com.tw
Tel: +886-2-2268-9998		<u>Asia</u>
Fax: +886-2-2267-0306		Janine Hsu, ext. 857
URL: www.chaintech.com.tw		janine@chaintech.com.tw

## Chaintech announces 6.JVD2 motherboard

The 6VJD2 is the world's first DDR 266 and PC133 SDRAM (dual memory) architecture compatible motherboard.

(Taipei, Taiwan - October 26, 2000) Chaintech Computer Co., Ltd., a leading designer and manufacturer of motherboards, AGP cards, PC add-on cards and Internet Appliances (IA), is proud to announce the launch of its all-new, trend setting 6VJD2 motherboard.

The Socket 370 6VJD2 motherboard supports both DDR 266 and legacy SDRAM (PC100, PC133) memory modules. This board features two DDR 266 and two SDRAM compatible memory slots. Though users must choose between DDR and SDRAM (6VJD2 does not support the simultaneous use of DDR/SDRAM memory), he/she can install up to 2GB for impressive PC performance!

"This is a great motherboard for users and businesses that want to transition to newer, faster PCs," said Eric Chen, product manager. "Our 6VJD2 provides the perfect migration path for the budget minded buyer."

The 6VJD2 motherboard is based on VIA's revolutinoary 8633/8233 chipset, which is the world's first mass market DDR memory chipset solution. Additionally, this cutting edge motherboard solution also features an AC'97 audio codec on-board, five PCI slots, ACR slot and ATA-100 support.

Further, the 6VJD2 also offers a full range of over clocking options, including 66/100/133 FSB settings and table-based over clocking (30 increments). Also, basic motherboard set up is made easy with Chaintech's in-BIOS motherboard set up utility.

The 6VJD2, like all Chaintech motherboards, is available with Value Pack 2001 software bundle, which features popular titles like Norton Anti-Virus 2001, Adobe Photoshop LE and a host of other user favorites.

The 6VJD2 and 6VJD (DDR memory only) will be demo'ed live at COMDEX Fall 2000 (November 13th ~ 17th) at booth number S2624 in the Sands Expo & Convention Center.

For complete details on the 6VJD2 dual memory architecture and 6JVD DDR memory motherboards, please visit http://www.chaintech.com.tw. For information on ordering, pricing and availability, please contact your local Chaintech sales representative.

## Disclaimer

All tradenames and trademarks found or referenced in this document are the sole property of their respective owners. Chaintech Computer is not responsible for any errors in this document. Chaintech Computer reserves the right change product specifications, pricing and availability at any time without prior notification.