

Yamaha Motors & Shonan Unitech (division of Isuzu Motors) select VX CAD/CAM

-- VX CAD/CAM offers unbeatable price performance --

Melbourne, Florida – July 2, 2008 – VX Corporation, specializing in CAD/CAM for consumer products, molds and machining, announced the selection of VX by prominent global recreational vehicle and automotive manufacturers.

Both Yamaha Motors and Shonan Unitech spent nearly two years testing and analyzing which CAD/CAM systems would best meet their needs for product design, mold design, and machining. Each company independently selected VX CAD/CAM and has purchased an undisclosed number of licenses. “VX’s ability to model complex surfaces with accuracy, with built-in automated mold design and ultra-efficient machining were



key factors in the decision to choose VX CAD/CAM,” explained Hiroshi Shimizu of Machineware, Inc., the leading distributor of VX CAD/CAM in the Asian market. Yamaha Motors and Shonan Unitech invested much effort in this decision because of the long-term implications it would have on each of their companies. Shimizu-san

further explained, “Both Yamaha and Shonan Unitech wanted a long-term solution and did not want to be moving to another CAD/CAM system anytime soon. They chose VX because they believe it will meet their current and future needs.”

About Machineware, Inc.

Machineware, Inc of Japan (www.machineware.co.jp) is an established partner, selling and supporting CAD/CAM software solutions in Asia for several years. Machineware supports a large network of VX CAD/CAM resellers in region. VX CAD/CAM supports the mission of Machineware to provide the customer focused solutions, remaining committed to the delivery of high quality and performance solutions.

About VX Corporation

VX Corporation is a pioneering developer of CAD/CAM solutions for industrial designers, engineers and CNC programmers. VX enables speedy design with fully integrated, accurate manufacturing. Using a blazing fast hybrid modeling engine, engineers can take advantage of the speed of solids with the flexibility of Class A surfaces. Designers can create, modify, visualize, document and machine a vast array of parts and assemblies. From the entry-level product to the complete End-to-End suite, VX software delivers power, performance and productivity.

###

For further information, contact:

Michelle Gerber + 001 321 309 1006
mmg@vx.com
VX Corporation
USA

VX® is a registered trademark of VX Corporation.