

MOTOMAN NEWS RELEASE

ATX 2007 – MOTOMAN'S BOOTH NUMBER 4131

Photo filename: MotoPalletEG.jpg

**FOR IMMEDIATE RELEASE
FEBRUARY 2007**

**CONTACT: Sally Fairchild
937.847.3202**

MOTOMAN'S ENHANCED MOTOPALLET™ EG SOFTWARE MAKES PROGRAMMING PALLETIZING JOBS FASTER AND EASIER

Dayton, Ohio — Motoman's new, improved MotoPallet EG is a PC-based palletizing software package that works with MotoSim® EG simulation software to simplify off-line creation of robot palletizing programs. Drag-and-drop features make defining layer patterns and creating pallet loads in various configurations quick and easy. Wizards and a pre-engineered palletizing library facilitate rapid development of realistic, precise 3D models. MotoPallet EG can also import existing pallet configurations from CAPE® PACK software, an industry-leading palletizing software package.

The software enables users to create palletizing programs that build pallets with up to 25 layers per pallet and 50 boxes per layer while maintaining box orientation (labels out), and automatically handle slip sheets. Automatic safety vectored set-down capability ensures tight box palletizing and more stable pallet loads.

MotoPallet is the first and only palletizing software to offer automatic asynchronous box placement. The software enables up to 32 asynchronous pick and place moves and supports up to eight infeed conveyors, eight build stations and eight outfeed conveyors.

The Auto Place (automatic placement) function finds the optimum robot placement for a given robot program using a combination of minimum cycle time and reach limitations. Optimizing robot placement enables the robot to palletize more product in less time.

MotoPallet EG requires Windows® XP and MotoSim EG 1.58 or later. It can be used to program Motoman robots with NX100, XRC and MRC controllers.

For more information on MotoPallet EG or other Motoman products and services, visit our corporate web site at www.motoman.com, call 937.847.6200 or write to Motoman Inc., 805 Liberty Lane, West Carrollton, Ohio, USA 45449.

###