

## **Press Release**

**Source: Precise Automation, Inc.**

### **Brian Powell Joins Precise Automation**

Los Altos, California – September 17, 2007 – Precise Automation announced that Brian Powell has joined the company as Vice President of Sales and Operations. Before joining Precise, Mr. Powell served as Director of Automation Sales and Program Manager at Xyratex. He was also one of the top Sales Managers at Adept Technology. Prior to selling robots at Adept, Mr. Powell gained experience in machine vision systems at RVSI.

Brian Carlisle, President of Precise Automation, stated, “Brian Powell brings a strong sales background in vision, robots and motion control as well as business and program management experience from his recent years at Xyratex. In addition, all of us who know Brian have always been very impressed with his outstanding teamwork, professional attitude and absolute level of integrity and commitment to customers.”

### **ABOUT PRECISE AUTOMATION**

Precise Automation delivers cutting edge automation technology and leverages years of experience in software, controls, electronic and mechanical design that assists end users and OEM customers to *automate with ease*. Precise's versatile table-top Cartesian robots come fully assembled and are extremely easy to set up. Our low cost vision-guided motion controllers integrate motor drives in a very compact design that fit inside many robot structures. The controller's powerful features allow OEM's to create the applications they want and to produce user-friendly systems. Adding vision guidance simplifies complex problems in locating and identifying parts and significantly improves process reliability by easily accommodating to dimensional variances. Precise Automation's flexible and innovative products serve a wide variety of industries including: electronics, semiconductor, life science, medical products and mass storage.

### **CONTACT**

Stella Kulkarni, (408) 224-2838  
Precise Automation  
sales@preciseautomation.com  
www.preciseautomation.com