



FACTORY AUTOMATION

News Release

Mitsubishi Electric Automation Reaches 84,000th CNC Milestone

VERNON HILLS, Ill. – Sept. 13, 2012 – Since 1974, [Mitsubishi Electric Automation](http://www.mitsubishielectric.com/automation) has worked with machine tool builders in the Americas to install Computerized Numerical Controllers (CNCs). The company recently installed its 84,000th CNC, which translates to an average of six CNCs per day over 38 years.

“Our CNCs run the best machines in the world, the result of engaging top manufacturers and then working with them to optimize performance and functionality,” said Steve Dumont, vice



president of technical service and support, Mitsubishi Electric Automation. “Thanks to our advanced capabilities, user-friendly intuitive interface and fast set-up, our customers have realized reduced production costs and improved machine efficiency. They also have access to Mitsubishi Electric’s global service and support network to ensure machine uptime and performance.”

Mitsubishi Electric Automation CNCs are used in a wide range of applications including machine tools; vertical, horizontal and 5-axis machining centers; multi-turret, multi-spindle, turn mills; and multi-system Swiss-type turning centers. Industries using Mitsubishi Electric automation products include aerospace, agriculture, automotive, construction, defense, medical, energy and renewable energy, and telecommunications.

About Mitsubishi Electric Automation, Inc.

Mitsubishi Electric Automation, Inc., a US affiliate company of Mitsubishi Electric Corporation headquartered in Vernon Hills, Ill., offers a comprehensive line of factory automation solutions. Products include programmable automation controllers ([PAC](#)), programmable logic controllers ([PLC](#)), human machine interfaces ([HMI](#)), variable frequency drives ([VFD](#)), [servo amplifiers and motors](#), [motion controllers](#), [control software](#), computerized numerical control ([CNC](#)), and [Robots](#). For a broad range of factory automation applications, visit the Mitsubishi Electric Automation web site at www.MEAU.com.

###

Contact:

Greg Hookings

Marketing Communications Manager

Mitsubishi Electric Automation

847.478.2313

Greg.Hookings@meau.com