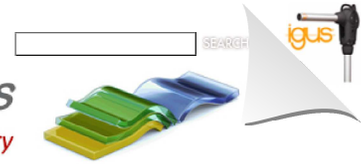




**ROBOTICS  
TOMORROW**

**NEWS**  
an eMagazine for the Robotics industry



Daily News Briefs



**New tech company expansion in Henderson, NV**  
Visit <http://www.vadatech.com> for further information

VadaTech, a manufacturer of products for the embedded computer market, is opening a 72,000 square foot facility on March 21st, 2014.

Submitted on 02/27/14, 10:50 AM

Company Contact: Justin Moll 702-896-3337 x352 [justin@vadatech.com](mailto:justin@vadatech.com)

Vadatech, Inc. [www.vadatech.com](http://www.vadatech.com)

More Headlines
BitFlow to Exhibit Next Generation of CoaXPress™ Frame Grabbers at Vision Show
Grand Opening of PaR Systems Subsidiary PaR Marine Services LLC
The Robots are Coming to a City Near You! Nearly 70,000 High-School FIRST® Participants Ready to Compete in the Ultimate Sport for the Mind™
RoboBusiness Call for Presenters is Open!
ADVS Technologies Introduces Patent - Intelligent Modular Transport System with Object Behavioral Recognition and Traffic Management
eMagazine Articles
Why I Automate: Vickers Engineering
Interview with Jim Gruszczynski of Nabtesco Motion Control
2013 Nanotechnology Patent Literature Review
The Unmanned Platform Common Control System (CCS)
The Less is More Approach to Robotic Cable Management

VadaTech Announces Grand Opening of New State-of-the-Art Facility

Henderson, NV - Feb 24, 2014 - VadaTech, a manufacturer of products for the embedded computer market, is opening a 72,000 square foot facility on March 21st, 2014. Serving the Telecommunications, Defense, Aerospace, Medical, and Industrial markets, VadaTech is expanding its operations worldwide. The facility comprises of nearly \$25 million in construction and new electronic manufacturing and test equipment.

VadaTech currently operates out of a 32,000 sq foot facility in Henderson, NV. Due to growth and several successful leading-edge solutions in the embedded market, VadaTech continues to expand. This facility will continue to run its two assembly lines while the new facility expands the total lines to six. The company has also recently opened new offices in the United Kingdom and an Asia Pacific office in Taipei.

Company management chose Henderson when it first opened 10 years ago, due to its friendly business climate, attractive suburban lifestyle close to a major metropolitan city, and strong community support. VadaTech management continues to expand in Henderson for these same reasons.

"We are proud to celebrate Vadatech's growth and expansion in Henderson as it represents a significant commitment to growing the technology sector in our community," said Henderson Mayor Andy Hafen. "This development will help us attract like type industries and create higher paying jobs and opportunities for our citizens".

VadaTech's growth is largely attributed to the success of its innovative MicroTCA and AdvancedTCA-based products serving the embedded computing market. With a wealth of new products geared to vastly improve performance density, VadaTech continues to invest in personnel and infrastructure that improve lead-times, quality, and customer satisfaction.

About Vadatech

VadaTech provides innovative embedded computing solutions from board-level products, chassis-level platforms, to configurable application-ready systems. With a focus on MicroTCA and AdvancedTCA solutions, the company offers unmatched product selection and expertise in the full xTCA ecosystem. With our unique combination of electrical, mechanical, software, and system-level expertise, Vadatech can provide customized commercial or rugged computing solutions to meet the most complex customer requirements. Vadatech also offers specialized product solutions for VPX/VME, CompactPCI, and other architectures. A member of PICMG and VITA, Vadatech is headquartered in Henderson, NV with offices in Europe and Asia Pacific.

Vadatech, Inc. [www.vadatech.com](http://www.vadatech.com) 11540 S. Eastern Ave Henderson, NV 89052

Share More

**Sponsors**



**UNIVERSAL  
ROBOTS**



[US Digital has served the motion control marketplace for over 30 years](#)



[Servo2Go.com is an Online E-Store Distributor of Automation & Motion Control Systems & Components](#)

**Subscribe to our Newsletter**

Email Address

**SUBMIT**

Follow Us

[ShareShareShareShare](#)

**Search For News**

Enter keywords or phrase  
(separated by spaces)

**SUBMIT**

[Login to Submit a Free News Release](#)

[Subscribe to RSS Feed](#)

[Today's News](#)

More Robotics Resources



[Festo - Complete Mechatronics Motion Solutions](#)

[Pleora Technologies – Simplifying camera connectivity using standards](#)

[Staubli Robotics - The Next Generation of High Speed Pickers](#)

[ATI Industrial Automation – Over 20 Years of Robotic End-Effector Innovation](#)

[Epson Robots - SCARA, 6 Axis, Cartesian Robots and More!](#)

[RobotMaster - seamlessly integrates robot programming inside Mastercam, delivering quicker robot programming.](#)



Promote Your Company  
Sign up FREE:  
Directory Listing & News Publishing

[Site Search](#)

[Contact Info](#)

[Associate Editors](#)

[Privacy & Refund Policy](#)

[Advertise](#)

[Subscribe](#) | [Submit Products](#) | [Submit Company](#) | [Submit News](#) | [Advertise](#)

[Articles](#) | [News](#) | [Products](#) | [Industry](#) | [Resources](#)

AdChoices

[Henderson](#)

[Tech Support](#)

[Atca Backplane](#)

[Embedded Systems](#)

More Technical eMagazines from LJB



© 2010 - 2013 RoboticsTomorrow - All Rights Reserved  
Powered by LJB Management Inc.