

PRESS RELEASE
FOR IMMEDIATE RELEASE



Hyperstone GmbH
Line-Eid-Strasse 3, 78467 Konstanz, Germany
Web: www.hyperstone.com, Email: info@hyperstone.com

Hyperstone announces DACOM West GmbH as Distribution Partner

DACOM West, a leading company for the distribution of high-quality active and passive components has teamed with Hyperstone GmbH to distribute their industrial flash controllers in Germany, Austria, and Switzerland.

Konstanz, Germany, January 16, 2018 – Today, Hyperstone announces their exciting partnership with German distributor DACOM West. The agreement involves the distribution of Hyperstone’s highly reliable Flash Memory Controllers and wafer products in the German speaking countries of Europe. DACOM West is renowned for their first-class customer support. Their product line-up demonstrates insight into electronics and the industrial sector, as well as high levels of technical competence. DACOM is increasing Hyperstone’s reach into the industrial, telecommunications and automotive markets.

Steffen Allert, Hyperstone’s VP Sales Europe praises the partnership: “With DACOM as our distributor, we increase our presence in major semiconductor markets. Many of our customers replace NOR-Flash by integrating a more cost-efficient NAND-Flash with an industrial Flash Controller into their design and PCB. DACOM with their reach and competence can support such projects as well as promote our customer focus and values. With DACOM we can expand our network of competent support personnel.”

“DACOM has developed into a premier supplier of electronic components”, claims Thomas Graffweg, Line Manager of DACOM West. “We actively select our partners based on their core competence and customer support focus. We then build up an in-depth technical understanding and detailed product knowledge to provide first-rate product support. By adding Hyperstone’s highly reliable Flash Memory Controllers to our portfolio we extend our reach into fast growing areas of the semiconductor market including applications within industrial automation, Industry 4.0, transportation and automotive. We look forward to a prosperous future supporting Hyperstone.”



About DACOM

In 1986 DACOM West GmbH was established as a distributor for high-quality active and passive electronical components. Since then we have been an independent, privately owned company, supporting our customers with the implementation of electronical components of the newest generation for industrial, telecom, military, aerospace, automotive and consumer applications. As we live our slogan "Smart solutions for you", our Partners are selected based on our core competence and are meant not to compete, but to complete each other's portfolio.

To learn more about DACOM, please visit www.dacomwest.de

About Hyperstone

Hyperstone is a fabless semiconductor company based in Konstanz, Germany with a strong focus on world class flash memory controllers for industrial embedded markets. Its products set the standard for high-reliability flash management providing confidence for NAND flash performance in mission critical situations. Hyperstone's products include microcontrollers for various host interfaces and performance points, e.g. SATA, USB, CF/PATA, SD/microSD and eMMC. Flash controller firmware is supplied complementary to the controllers and customized for each flash and application. Hyperstone is a member of the CML Microsystems Plc group, traded on the London Stock Exchange.

To learn more about Hyperstone, please visit www.hyperstone.com

Ends.

Contact Information:

Hyperstone GmbH
Line-Eid-Strasse 3,
78467
Konstanz, Germany
Phone: +49 7531 9803-0

Media Contact:

Lena Harman
Marketing Coordinator
+49 7531 9803-39
lharman@hyperstone.com

This press release may include estimates and forward-looking statements that involve a number of risks or uncertainties. It should not be considered technical documentation and content is subject to change without prior notice. Brand, product or company names and trademarks are property of the respective holder. Warranties implied or expressed as well as liabilities for any damage resulting from using the provided information in this document is void. (HS-Mkt-LMH-PR-17-10-24)