PRESS RELEASE FOR IMMEDIATE RELEASE



Hyperstone GmbH Line-Eid-Strasse 3, 78467 Constance, Germany Web: www.hyperstone.com, E-mail: info@hyperstone.com

Extra-Low Power, Secure and Reliable Flash-Memory Controller for Automotive, Industry 4.0 and Internet of Things

Constance, Germany, April 15, 2021 – Within the European Penta project, XSR-FMC, a new flash memory controller platform will be developed that will improve flash memory storage systems' security, safety, and reliability. Furthermore, these controllers will significantly reduce energy consumption, contributing to greater sustainability.

Flash memory is part of everyday life. Widely used, it stores data in music players, memory sticks, and SSD in consumer applications. Currently, only flash controllers specifically developed for niche applications can offer the features targeted by the XSR-FMC project. However, with flash memories increasingly used in automotive electronics, digitally controlled machines in factories (Industry 4.0) and Industrial IoT, demand is growing for higher quality controllers in many applications and markets.¹

In many consumer devices, the 'controller' simply manages how data is stored and retrieved, with few capabilities to deal with errors or data protection. But in a car's electronic network or an industrial machine, failures could lead to breakdowns or even endanger human life. When devices are connected to the internet, unprotected storage systems are at risk of attacks – from intrusions over data privacy to disruption of vital functions such as a car's electronic controls.

The XSR-FMC consortium includes design and manufacturing specialists in flash controllers, semiconductor design and security to address these complex requirements. The initial design will offer high reliability for an extended temperature range, long life-time, ultra-low power consumption, certifiable security (EAL3+), error correction and robustness to sudden power failures.

This European collaboration will expand Europe's commercial position in technology required for new generation of flash memories and strengthen its capabilities in secure data infrastructure and storage.

¹ According to LP Information, automotive, IIoT and industrial markets had a CAGR of 10.2% from 2015 to 2020, and the trend is predicted to continue. According to HIS Markit, semiconductor revenue in automotive is forecast at over US\$ 40 billion by 2022. Statista predicts global enterprise IIoT spending within automotive will be US\$ 303.3 billion in 2020.



About the Penta program

Penta is a EUREKA cluster whose purpose is to catalyze research, development, and innovation in areas of micro and nanoelectronics enabled systems and applications - where there is shared national and industrial interest. Based on the Electronic Components & Systems (ECS) Strategic Research Agenda (SRA) key areas and essential capabilities, Penta program contributes to the development of electronic solutions with the opportunity for rapid competitive exploitation and a strong impact on European societal challenges. The Penta project team is supporting SMEs, large corporations, research organizations and universities by facilitating access to funding, fostering collaborative work, and creating consortia.

Penta is operated by AENEAS. More on Penta: <u>www.penta-eureka.eu</u> More on AENEAS: <u>www.aeneas-office.org</u>

About XSR-FMC

XSR-FMC is an RD&I project consortium involving 8 partners from 3 countries, France, Germany, and Portugal. The project partners are: Hyperstone (project coordinator), Extoll, Fraunhofer Institute for Reliability and Microintegration (IZM), GLOBALFOUNDRIES Dresden Module One LLC & Co. KG, HTWG Konstanz - University of Applied Sciences, Racyics GmbH, SiliconGate LDA, and TIEMPO SAS.

To learn more, please visit: www.xsr-fmc.com

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. Together with the hyMap® flash translation layer (FTL), the hyReliability™ feature set, reference designs, health monitoring, maintenance, and production tools Hyperstone offers a turnkey solution for storage media integrators. Hyperstone has been part of Swissbit Holding AG since 2020.

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

Ends.

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

Media Contact:

Axel Mehnert VP Marketing & Strategy +49 7531 9803-15 amehnert@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-21-04-06)