

STEC FC SSD for Hitachi High-End Storage Platforms

This is a [Press Release](#) edited by StorageNewsletter.com on Mon, January 26th, 2009

Up to 512GB

[STEC, Inc.](#) announced that [Hitachi](#) has developed their highest performance storage platforms utilizing the ZeusIOPS Fibre Channel SSD.

"This partnership with Hitachi is a reflection of the shared vision across Hitachi and STEC. Through close collaboration, STEC has optimized Flash-based SSD products to meet the unique needs of Hitachi," said Manouch Moshayedi, Chairman and Chief Executive Officer of STEC. *"STEC is proud to have the partnership with Hitachi, and we look forward to continued collaboration on Enterprise-Storage products."*

"Hitachi has been working very closely with STEC over the recent years to fully qualify Flash-based SSDs," said Shuji Sugimoto, Hitachi's General Manager of Storage Systems Development. *"In order to support the enterprise OEMs with Flash-based SSDs, an organization must be a broad line supplier with the right mix of technology, infrastructure, quality and cost. STEC and Hitachi are delivering leading-edge technologies that enable customers to provide exceptional performance of business-critical applications, with significantly improved utilization, while also reducing power and cooling consumption."*

The ZeusIOPS product line is STEC's high-end enterprise SSD product line, which has been in mass production for more than a year and widely available for enterprise OEMs seeking the optimal storage device technology for high performance and high reliability. STEC offers the drives in a range of capacities **up to 1/2 Terabyte** today and offers multiple enterprise interfaces spanning Fibre Channel to SAS to SATA. Due to ZeusIOPS' unprecedented level of IOPS, the product is garnering mass adoption in numerous enterprise applications.